Career Services Partners

If you see any of our Career Services Partners at this year’s fair, stop by and say “Thanks!”

For more information about the Career Services Partners Program contact Jim Desrochers (jtdesroc@mtu.edu) or call 906-487-2313.
Full-Time Electrical Engineer and Field Service Technician opportunities

BuhlerPrince is the global technology partner in the supply of smart die casting solutions. Our new die casting cells set standards in terms of capacity and integration. Dies are at the heart of the die casting process, being essential to the manufacture of high-grade products. The best machine will only offer customers decisive advantages if also the die concept and the component design are carefully matched. Buhler supports its customers from process-specific die design to die cavity filling and solidification simulations, up to the point of readiness for quantity production.

BuhlerPrince is a specialist in die-casting technology for all kinds of light metal alloys. Customized and effective solutions are provided for aluminum and magnesium. Production plants using technology that has been refined over decades and in-depth knowledge of process structures in die-castings form the foundation for the efficient production of the most demanding and complex components for industry. Buhler provides optimized casting cells and aligned process controls, and gives advice on die design and the selection of metal alloys. Buhler supports its customers in all phases of a project – from planning to start-up and beyond. This allows for fast and reliable completion of extensive projects.

Practical training programs and an extensive range of services ensure a trouble-free and profitable production over the lifetime of a system. Buhler is active in over 140 countries around the world and operates its own technology centers in Europe, Asia and North America that provide advice to the customers on all matters regarding die-casting technology.

To apply go to www.buhlerprince.com employment opportunities.
<table>
<thead>
<tr>
<th>Code</th>
<th>Major</th>
<th>Code</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACC</td>
<td>Accounting (BS)</td>
<td>SAH</td>
<td>Humanities (ASC)</td>
</tr>
<tr>
<td>BBA</td>
<td>Business Administration (BS)</td>
<td>SANT</td>
<td>Anthropology (BS)</td>
</tr>
<tr>
<td>BBA4</td>
<td>Industrial Marketing and Management</td>
<td>SAP</td>
<td>Physics, Applied (BS)</td>
</tr>
<tr>
<td>BEC</td>
<td>Economics (BS)</td>
<td>SASE</td>
<td>Education, Applied Science (MS)</td>
</tr>
<tr>
<td>BEC2</td>
<td>Education, Secondary</td>
<td>SBI</td>
<td>Bioinformatics (BS)</td>
</tr>
<tr>
<td>BEM</td>
<td>Engineering Management (BS)</td>
<td>SBL</td>
<td>Biological Sciences (BS, MS, PhD)</td>
</tr>
<tr>
<td>BFIN</td>
<td>Finance (BS)</td>
<td>SCCM</td>
<td>Communication, Culture and Media (BA)</td>
</tr>
<tr>
<td>BMBA</td>
<td>Business Administration (MBA)</td>
<td>SCH</td>
<td>Chemistry (BS, MS, PhD)</td>
</tr>
<tr>
<td>BME</td>
<td>Mineral Economics (MS)</td>
<td>SHEL</td>
<td>Cheminformatics (BS)</td>
</tr>
<tr>
<td>BMGT</td>
<td>Management (BS)</td>
<td>SCHP</td>
<td>Pharmaceutical Chemistry (BS)</td>
</tr>
<tr>
<td>BMIS</td>
<td>Management Information Systems (BS)</td>
<td>SCL</td>
<td>Clinical Laboratory Science (BS)</td>
</tr>
<tr>
<td>BMKT</td>
<td>Marketing (BS)</td>
<td>SCS</td>
<td>Computer Science (BS, MS, PhD)</td>
</tr>
<tr>
<td>BNRE</td>
<td>Applied Natural Resource Economics (MS)</td>
<td>SCSY</td>
<td>Computer Systems Science (BS)</td>
</tr>
<tr>
<td>BOSM</td>
<td>Operations and Systems Management (BS)</td>
<td>SEEP</td>
<td>Environmental and Energy Policy (PhD)</td>
</tr>
<tr>
<td>EBIE</td>
<td>Biomedical Engineering (BS, MS, PhD)</td>
<td>SEMP</td>
<td>Theatre and Electronic Media Performance (BA)</td>
</tr>
<tr>
<td>EBS</td>
<td>Engineering/Service System Engineering (BS)</td>
<td>SESC</td>
<td>Exercise Science (BS)</td>
</tr>
<tr>
<td>ECE</td>
<td>Civil Engineering (BS, MS, PhD)</td>
<td>SFAT</td>
<td>Audio Production and Technology (BS)</td>
</tr>
<tr>
<td>ECM</td>
<td>Chemical Engineering (BS, MS, PhD)</td>
<td>SFET</td>
<td>Theatre and Entertainment Technology (BS)</td>
</tr>
<tr>
<td>ECP</td>
<td>Computer Engineering (BS, MS, PhD)</td>
<td>SFSD</td>
<td>Sound Design (BA)</td>
</tr>
<tr>
<td>EEE</td>
<td>Electrical Engineering (BS, MS, PhD)</td>
<td>SFTT</td>
<td>Theatre and Entertainment Technology (BA)</td>
</tr>
<tr>
<td>EEM</td>
<td>Engineering Mechanics (MS)</td>
<td>SHU</td>
<td>Liberal Arts (BA)</td>
</tr>
<tr>
<td>EEN</td>
<td>Environmental Engineering (BS, MEG, PhD)</td>
<td>SIHA</td>
<td>Industrial Heritage Archeology (PhD)</td>
</tr>
<tr>
<td>EENS</td>
<td>Environmental Engineering Science (MS)</td>
<td>SMA</td>
<td>Mathematics (BS)</td>
</tr>
<tr>
<td>EGE</td>
<td>Geological Engineering (BS, MS, PhD)</td>
<td>SMAG</td>
<td>Mathematical Sciences (MS, PhD)</td>
</tr>
<tr>
<td>EGL</td>
<td>Geology (BS, MS, PhD)</td>
<td>SMBB</td>
<td>Biochemistry and Molecular Biology (BS)</td>
</tr>
<tr>
<td>EGN</td>
<td>Engineering, General (BS)</td>
<td>SMBC</td>
<td>Biochemistry and Molecular Biology-Chemistry (BS)</td>
</tr>
<tr>
<td>EGP</td>
<td>Geophysics (MS, PhD)</td>
<td>SPA</td>
<td>Physics (BA)</td>
</tr>
<tr>
<td>EGR</td>
<td>Master of Engineering (MEG)</td>
<td>SPE</td>
<td>Engineering Physics (PhD)</td>
</tr>
<tr>
<td>EME</td>
<td>Mechanical Engineering (BS, MS)</td>
<td>SPH</td>
<td>Physics (BS, MS, PhD)</td>
</tr>
<tr>
<td>EMG</td>
<td>Mining Engineering (MS, PhD)</td>
<td>SPSY</td>
<td>Psychology (BS)</td>
</tr>
<tr>
<td>EMSE</td>
<td>Materials Science and Engineering (BS, MS, PhD)</td>
<td>SRC</td>
<td>Rhetoric, Theory, and Culture (MS, PhD)</td>
</tr>
<tr>
<td>EPD</td>
<td>Engineering (PhD)</td>
<td>SSEN</td>
<td>Software Engineering (BS)</td>
</tr>
<tr>
<td>EPD2</td>
<td>Engineering-Environmental Engineering (PhD)</td>
<td>SSEP</td>
<td>Environmental Policy (MS)</td>
</tr>
<tr>
<td>EPD5</td>
<td>Computational Science Engineering (PhD)</td>
<td>SSFM</td>
<td>Sports and Fitness Management (BS)</td>
</tr>
<tr>
<td>FAE</td>
<td>Ecology, Applied (MS)</td>
<td>SSH</td>
<td>History (BA)</td>
</tr>
<tr>
<td>FES</td>
<td>Ecology and Environmental Sciences, Applied (BS)</td>
<td>SSM</td>
<td>Industrial Archaeology (MS)</td>
</tr>
<tr>
<td>FFEM</td>
<td>Forest Ecology and Management (MS)</td>
<td>SSS</td>
<td>Social Sciences (BS)</td>
</tr>
<tr>
<td>FFR</td>
<td>Forestry (BS, MS)</td>
<td>STA</td>
<td>Scientific and Tech Communications (BA)</td>
</tr>
<tr>
<td>FFS</td>
<td>Forest Science (PhD)</td>
<td>STC</td>
<td>Scientific and Tech Communications (BS)</td>
</tr>
<tr>
<td>FGIS</td>
<td>Master of Geographic Information Science</td>
<td>TAET</td>
<td>Engineering Technology (AAS)</td>
</tr>
<tr>
<td>FMF</td>
<td>Master of Forestry</td>
<td>TCMG</td>
<td>Construction Management (BS)</td>
</tr>
<tr>
<td>FMGB</td>
<td>Forest Molecular Genetics and Biotechnology (MS PhD)</td>
<td>TCSA</td>
<td>Computer Network and System Administration (BS)</td>
</tr>
<tr>
<td>FWEM</td>
<td>Wildlife Ecology and Management (BS)</td>
<td>TEET</td>
<td>Electrical Engineering Technology (BS)</td>
</tr>
<tr>
<td>FWF</td>
<td>Wood Science</td>
<td>TGN</td>
<td>General Technology</td>
</tr>
<tr>
<td>IAS</td>
<td>Atmospheric Sciences (PhD)</td>
<td>TGT</td>
<td>Integrated Geospatial Technology (MS)</td>
</tr>
<tr>
<td>IBMB</td>
<td>Biochemistry and Molecular Biology (PhD)</td>
<td>TMET</td>
<td>Mechanical Engineering Technology (BS)</td>
</tr>
<tr>
<td>MEEM</td>
<td>Mechanical Engineering-Engineering Mechanics (PhD)</td>
<td>TMIN</td>
<td>Medical Informatics (MS)</td>
</tr>
<tr>
<td>MLS</td>
<td>Medical Laboratory Science (BS)</td>
<td>TSE</td>
<td>Surveying Engineering (BS)</td>
</tr>
<tr>
<td>SACS</td>
<td>Applied Cognitive Science and Human Factors (MS PhD)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SALS</td>
<td>Applied Cognitive Science and Human Factors (MS PhD)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major</td>
<td>Code</td>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Accounting (BS)</td>
<td>BACC</td>
<td>Forest Molecular Genetics and Biotechnology (MS PhD)</td>
<td></td>
</tr>
<tr>
<td>Anthropology (BS)</td>
<td>SANT</td>
<td>Forest Science (PhD)</td>
<td></td>
</tr>
<tr>
<td>Applied Cognitive Science and Human Factors (MS, PhD)</td>
<td>SACS</td>
<td>Forestry (BS, MS)</td>
<td></td>
</tr>
<tr>
<td>Applied Natural Resource Economics (MS)</td>
<td>BNRE</td>
<td>General Technology</td>
<td></td>
</tr>
<tr>
<td>Atmospheric Sciences (PhD)</td>
<td>IAS</td>
<td>Geological Engineering (BS, MS, PhD)</td>
<td></td>
</tr>
<tr>
<td>Audio Production and Technology (BS)</td>
<td>SFAT</td>
<td>Geology (BS, MS, PhD)</td>
<td></td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology (PhD)</td>
<td>IBMB</td>
<td>Geophysics (MS, PhD)</td>
<td></td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology-Biology (BS)</td>
<td>SMBB</td>
<td>History (BA)</td>
<td></td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology-Chemistry (BS)</td>
<td>SMBC</td>
<td>Humanities (ASC)</td>
<td></td>
</tr>
<tr>
<td>Bioinformatics (BS)</td>
<td>SBI</td>
<td>Industrial Archaeology (MS)</td>
<td></td>
</tr>
<tr>
<td>Biological Sciences (BS, MS, PhD)</td>
<td>SBL</td>
<td>Industrial Heritage Archeology (PhD)</td>
<td></td>
</tr>
<tr>
<td>Biomedical Engineering (BS, MS, PhD)</td>
<td>EBE</td>
<td>Industrial Marketing and Management</td>
<td></td>
</tr>
<tr>
<td>Business Administration (BS)</td>
<td>BBA</td>
<td>Integrated Geospatial Technology (MS)</td>
<td></td>
</tr>
<tr>
<td>Business Administration (MBA)</td>
<td>BMBA</td>
<td>Liberal Arts (BA)</td>
<td></td>
</tr>
<tr>
<td>Chemical Engineering (BS, MS, PhD)</td>
<td>ECM</td>
<td>Management (BS)</td>
<td></td>
</tr>
<tr>
<td>Cheminformatics (BS)</td>
<td>SCHI</td>
<td>Management Information Systems (BS)</td>
<td></td>
</tr>
<tr>
<td>Chemistry (BS, MS, PhD)</td>
<td>SCH</td>
<td>Marketing (BS)</td>
<td></td>
</tr>
<tr>
<td>Civil Engineering (BS, MS, PhD)</td>
<td>ECE</td>
<td>Master of Engineering (MEG)</td>
<td></td>
</tr>
<tr>
<td>Clinical Laboratory Science (BS)</td>
<td>SCL</td>
<td>Master of Forestry</td>
<td></td>
</tr>
<tr>
<td>Communication, Culture, and Media (BA)</td>
<td>SCCM</td>
<td>Master of Geographic Information Science</td>
<td></td>
</tr>
<tr>
<td>Computational Science Engineering (PhD)</td>
<td>EPD5</td>
<td>Materials Science and Engineering (BS MS PhD)</td>
<td></td>
</tr>
<tr>
<td>Computer Engineering (BS MS PhD)</td>
<td>ECP</td>
<td>Mathematical Sciences (MS, PhD)</td>
<td></td>
</tr>
<tr>
<td>Computer Network and System Administration (BS)</td>
<td>TCSA</td>
<td>Mathematics (BS)</td>
<td></td>
</tr>
<tr>
<td>Computer Science (BS, MS, PhD)</td>
<td>SCS</td>
<td>Mechanical Engineering (BS, MS)</td>
<td></td>
</tr>
<tr>
<td>Computer Systems Science (BS)</td>
<td>SCSY</td>
<td>Mechanical Engineering Technology (BS)</td>
<td></td>
</tr>
<tr>
<td>Construction Management (BS)</td>
<td>TCMG</td>
<td>Mechanical Engineering-Engineering Mechanics (PhD)</td>
<td></td>
</tr>
<tr>
<td>Ecology and Environmental Sciences, Applied (BS)</td>
<td>FES</td>
<td>Medical Informatics (MS)</td>
<td></td>
</tr>
<tr>
<td>Ecology, Applied (MS)</td>
<td>FAE</td>
<td>Medical Laboratory Science (BS)</td>
<td></td>
</tr>
<tr>
<td>Economics (BS)</td>
<td>BEC</td>
<td>Mineral Economics (MS)</td>
<td></td>
</tr>
<tr>
<td>Education, Applied Science (MS)</td>
<td>SASE</td>
<td>Mining Engineering (MS, PhD)</td>
<td></td>
</tr>
<tr>
<td>Education, Secondary</td>
<td>BEC2</td>
<td>Operations and Systems Management (BS)</td>
<td></td>
</tr>
<tr>
<td>Electrical Engineering Technology (BS)</td>
<td>TEET</td>
<td>Pharmaceutical Chemistry (BS)</td>
<td></td>
</tr>
<tr>
<td>Electrical Engineering (BS, MS, PhD)</td>
<td>EEE</td>
<td>Physics (BA)</td>
<td></td>
</tr>
<tr>
<td>Engineering (PhD)</td>
<td>EPD</td>
<td>Physics (BS, MS, PhD)</td>
<td></td>
</tr>
<tr>
<td>Engineering/Service System Engineering (BS)</td>
<td>EBS</td>
<td>Physics, Applied (BS)</td>
<td></td>
</tr>
<tr>
<td>Engineering Management (BS)</td>
<td>BEM</td>
<td>Psychology (BS)</td>
<td></td>
</tr>
<tr>
<td>Engineering Mechanics (MS)</td>
<td>EEM</td>
<td>Rhetoric, Theory, and Culture (MS, PhD)</td>
<td></td>
</tr>
<tr>
<td>Engineering Physics (PhD)</td>
<td>SPE</td>
<td>Scientific and Technical Communication (BA)</td>
<td></td>
</tr>
<tr>
<td>Engineering Technology (AAS)</td>
<td>TAET</td>
<td>Scientific and Technical Communication (BS)</td>
<td></td>
</tr>
<tr>
<td>Engineering, General (BS)</td>
<td>EGN</td>
<td>Social Sciences (BS)</td>
<td></td>
</tr>
<tr>
<td>Engineering-Environmental Engineering (PhD)</td>
<td>EPD2</td>
<td>Software Engineering (BS)</td>
<td></td>
</tr>
<tr>
<td>English (BA)</td>
<td>SEN</td>
<td>Sound Design (BA)</td>
<td></td>
</tr>
<tr>
<td>Environmental and Energy Policy (PhD)</td>
<td>SEEP</td>
<td>Sports and Fitness Management (BS)</td>
<td></td>
</tr>
<tr>
<td>Environmental Engineering (BS, MEG, PhD)</td>
<td>SEEP</td>
<td>Surveying Engineering (BS)</td>
<td></td>
</tr>
<tr>
<td>Environmental Engineering Science (MS)</td>
<td>EENS</td>
<td>Theatre and Electronic Media Performance (BA)</td>
<td></td>
</tr>
<tr>
<td>Environmental Policy (MS)</td>
<td>SSEP</td>
<td>Theatre and Entertainment Technology (BA)</td>
<td></td>
</tr>
<tr>
<td>Exercise Science (BS)</td>
<td>SESC</td>
<td>Theatre and Entertainment Technology (BS)</td>
<td></td>
</tr>
<tr>
<td>Finance (BS)</td>
<td>BFIN</td>
<td>Wildlife Ecology and Management (BS)</td>
<td></td>
</tr>
<tr>
<td>Forest Ecology and Management (MS)</td>
<td>FFEM</td>
<td>Wood Science</td>
<td></td>
</tr>
</tbody>
</table>

Sorted by Major
### Aerotek

Aerotek is a professional recruiting company that works with numerous clients across the country to help find talent for their technical and nontechnical career opportunities. Our representatives at the career fair work with our Automotive Engineering Clients.

**ALL**

full-time

US Citizenship, Permanent Visa, H1 Visa, F1 Visa, J1 Visa*

*Per company request

[www.aerotek.com](http://www.aerotek.com)

### 24G, LLC

24G, LLC is a social media activation company. We work with agencies to provide unique technology services that increase social sharing at events and conferences.

**SSEN, SCS, ECP, SCSY, TCSA**

intern

US Citizenship*

*Per company request

[www.24G.com](http://www.24G.com)

### ADM

For more than a century, the people of Archer Daniels Midland Company (NYSE: ADM) have transformed crops into products that serve vital needs. Today, 31,000 ADM employees around the globe convert oilseeds, corn, wheat and cocoa into products for food, animal feed, industrial and energy uses. With more than 270 processing plants, 470 crop procurement facilities, and the world’s premier crop transportation network, ADM helps connect the harvest to the home in more than 140 countries. For more information about ADM and its products, visit [www.adm.com](http://www.adm.com).

**ECM, ECE**

full-time • intern

US Citizenship, Permanent Visa*

*Per company request

[www.adm.com](http://www.adm.com)

### Aflac

Aflac—A Fortune 500 Company and world leader in voluntary benefits with distinctions including “World’s Most Ethical” and “World’s Most Admired Companies”.

**ALL**

full-time • co-op

US Citizenship*

*Per company request

[www.aflac.com](http://www.aflac.com)
AK Steel

Headquartered in West Chester, Ohio (Greater Cincinnati), AK Steel is a world leader in the production of flat-rolled carbon, stainless and electrical steel products, primarily for automotive, infrastructure and manufacturing, construction and electrical power generation and distribution markets. The company operates eight steel plants and two tube manufacturing plants across five states: Indiana, Kentucky, Michigan, Ohio and Pennsylvania.

The Dearborn Works is located on a more than 350-acre site in southeast Michigan. Its carbon steel melting, casting, hot and cold rolling, and finishing operations are capable of producing 3.6 million net tons of hot rolled, 2.1 million net tons of cold rolled, 1.1 million net tons of galvanized and galvannealed sheet each year.

www.aksteel.com

ALLETE, Inc.

ALLETE (NYSE: ALE) is well-positioned as a reliable provider of competitively-priced energy in the upper Midwest, and invests in transmission infrastructure and other energy-centric businesses. ALLETE’s Minnesota Power electric utility serves 144,000 residents, 16 municipalities and some of the nation’s largest industrial customers. Other businesses include BNI Coal in North Dakota; ALLETE Clean Energy, a developer of energy projects with limited environmental impact; Superior Water, Light & Power in Superior, Wisconsin; ALLETE Renewable Resources, which operates and maintains wind generation facilities in North Dakota; and ALLETE Properties, which owns real estate in Florida.

www.allele.com

Alliance Laundry Systems

Alliance Laundry Systems, headquartered in Ripon, WI, is the largest manufacturer of commercial laundry equipment. Our corporate focus of putting the customer first drives our commercial quality product development strategy, marketing programs, and technical support.

You’ll find the strongest representation of Alliance’s brands at work in the markets we serve including coin laundries, multi-housing laundries, on-premises and institutional laundries, and consumer residences.

Alliance Laundry Systems manufactures products under the well known brand names of Cissell, Huebsch, IPSO, Speed Queen and UniMac.

www.alliancelaundry.com

Amazon

Our mission is to be Earth’s most customer-centric company, where people can find and discover anything they want to buy online. In addition, we offer world-class cloud computing services, Amazon built hardware such as Kindles, Fire TV, and the Fire Phone, not to mention numerous new Amazon original TV series.

www.amazon.com
American Engineering Testing provides geotechnical, environmental, materials and forensics consulting and testing services to public and private sector clients in a broad spectrum of industries. We have built our reputation on experience, quality, and fulfilling client requirements. Many of our engineers and certified technicians, including principals who are actively involved in project management, have decades of practical experience in their areas of specialization. They also have access to an extraordinary accumulation of site data and construction history in the Upper Midwest, which proves useful as well as cost- and time-efficient on many projects.

American Transmission Co. was founded in 2001, as the first multi-state, transmission-only utility in the United States. Unlike most other utilities, we have a single focus: transmission. Our transmission system allows energy producers to transport electric power from where it’s generated to where it’s needed. It’s similar to the interstate highway system with high-voltage electricity traveling on the transmission system wires like vehicles on the highway.

Sugar is the new Crude® We are passionate about our vision. We combine rigorous chemistry and biology with world class engineering expertise to create leading technologies for the conversion of biomass into cellulosic sugars. These sugars are used to manufacture bio-based chemicals and biofuels to displace fossil fuel derived products. We foster an environment of innovation at the cutting edge of green technologies. We have built two large demonstration scale biorefineries where we are demonstrating our integrated cellulosic technologies and creating templates for the commercial scale plants that will follow.

Ames Construction has been delivering quality construction services to our customers. Founded in 1962, the company started as a small, family-run earthwork contractor that served a community. Today, Ames has grown into a full-service, heavy civil and industrial general contractor that serves customers throughout North America. While maintaining corporate offices in Minnesota, our regional offices are strategically located in multiple geographic areas in the US and Canada to support and serve our customers’ ever-evolving project demands.
ArcelorMittal USA is the largest steel producer in North America and the largest integrated steel producer in the United States. ArcelorMittal is the leader in all major global markets, including automotive, construction, household appliances and packaging. It is the world’s largest and most global steel company by both revenue and production, with over 232,000 employees in 60 countries.

ArcelorMittal

ECE, ECP, EEE, TEET, EMSE, EMG, EGE, EME

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

www.arcelormittal.com/People-and-careers

Atrio Systems

Atrio Systems is a rapidly growing high-tech CRM consulting firm working with the latest Microsoft .NET and database technologies, as well as mobile solutions. Atrio is Michigan’s largest CRM consulting firm, with over 20 years of experience. We are a Microsoft Gold Certified Partner with a Customer Relationship Management Competency.

Atrio Systems

BMBA, SSEN, SCS, ECP, SCSY, EEE, TAET

full-time

US Citizenship, Permanent Visa*  
*Per company request

www.atriosystems.com

POWER HUNGRY?
SO ARE WE...JOIN US!

APPLY TODAY: www.atcllc.com/careers

Helping to keep the lights on, businesses running and communities strong®

ATC owns, builds, maintains and operates the electric transmission system in portions of the Upper Midwest. We have offices in Pewaukee, Madison, De Pere and Kingsford. American Transmission Co. is an equal opportunity employer functioning under an affirmative action plan. We encourage women, minorities, veterans and individuals with a disability to apply.
Build your future with the leader in steel

At ArcelorMittal, the world’s largest steel company, our products help to shape the modern world. Steel is the strength that binds our communities from cars and household appliances to railways, buildings and stadiums.

We are looking for the best and brightest minds to lead our company into the future. Join us in transforming tomorrow with safe, sustainable steel.

workforarcelormittal.com  usa.arcelormittal.com  @ArcelorMittalUS  #MTUEIE


**Autoliv ASP, Inc.**

Autoliv ASP, Inc. is the worldwide leader in automotive safety systems, a pioneer in both seat belts and airbags, and a technology leader with the widest product offering for automotive safety systems. We develop, manufacture and market airbags, seatbelts, steering wheels, passive safety electronics and active safety systems such as night vision and camera vision systems. Autoliv Inc. is a Fortune 500 company.

BMGT, EME

full-time • co-op • intern

US Citizenship, Permanent Visa, H1 Visa, F1 Visa, J1 Visa*

*Per company request

www.autoliv.com

---

**Auto-Owners Insurance Company**

Auto-Owners Insurance is a large mutual insurance company comprised of five property and casualty companies and one life company. Established in 1916, we operate in twenty-six states and are proud to be ranked among the Fortune 500 every year since 2002, with written premium of over $5 billion. Our corporate headquarters is located in Lansing, Michigan—this is also home to our I.T. Division, with over 500 I.T. associates and more than 40 I.T. departments.

Beside software development, we have many other exciting I.T. career paths at Auto-Owners Insurance including I.T. Security, Network Administration, Server Systems Administration, Database Administration, Systems Architect, User Experience Web Design, and more. There is tremendous room for growth and advancement that you won’t find at smaller companies! We offer a friendly work environment, in-depth training, employee mentoring, and an excellent compensation/benefits package. To learn more about I.T. Career Opportunities available, please visit our website at www.auto-owners.com/career-center/it-openings.

BEC, BBA, BACC, BMKT, BMGT, BFIN, BMBA, BMIS, SCSY, TCSA, SSEN, SCS, ECP, SPH, SMAG, SMA, STA, SEN, SFAT, STC, SCCM, SPSY, SAH, SSS, SHU, SSH

full-time • co-op • intern

US Citizenship*

*Per company request

www.auto-owners.com

---

**AVL**

AVL is the world’s largest independent company for the development of powertrain systems with internal combustion engines as well as instrumentation and test systems. AVL is acting in the following scopes of business:

*Development of Powertrain Systems*: AVL develops and improves all kinds of powertrain systems and is a competent partner to the engine and automotive industry.

*Simulation*: In addition AVL develops and markets the simulation methods which are necessary for the development work.

*Engine Instrumentation and Test Systems*: The products of this business area comprise all the instruments and systems required for engine and vehicle testing.

TEET, EEE, EPD, TAET, EGR, EBS, EGN, EEM, MEEM, EME, TMET

full-time

US Citizenship*

*Per company request

www.avl.com • www.facebook.com/AVL.List

www.twitter.com/AVL_List • www.youtube.com/AVLList

---

**Axalta Coating Systems**

If you want to work with forward thinking people in a fast moving, innovative environment, Axalta offers you the best market-leading career opportunities. We are a unique company. While our name is new, we are backed by a 145-year legacy of providing some of the most advanced coating technologies to customers all over the world. We rank number one or two in all of the major business segments we serve. Our longstanding commitment to progressive research is setting new standards and pointing the way to beautiful and sustainable coating solutions for tomorrow.

SCH, ECM

full-time • co-op • intern

US Citizenship, Permanent Visa*

*Per company request

At our Mt.Clemens Michigan facility, we have opportunities in R&D, technical support, and production control. Please stop by to start a conversation.

www.axaltacs.com
AZCO Construction, Inc.  
AZCO, Inc. is an employee-owned, full service industrial constructor and pipe and metal fabricator, capable of self-performing a wide range of general construction and mechanical services.  
Headquartered in Menasha, WI, AZCO performs its work throughout the United States serving the power generation, refinery and petrochemical, food and beverage, general manufacturing and pulp and paper industries.

TCMG, ECE, EME, TMET  
full-time • co-op • intern

www.azco-inc.com

Barracuda Networks  
Barracuda Networks, Inc. offers industry-leading solutions designed to solve mainstream IT problems—efficiently and cost effectively—while maintaining a level of customer support and satisfaction second to none. Our products span three distinct markets, including: 1) content security, 2) networking and application delivery, as well as 3) data storage, protection and disaster recovery.

ECP, SCSY, TCSA, EPD5, SSEN, SCS, SMAG, SMA, SFAT, SPSY  
full-time • co-op • intern

US Citizenship, Permanent Visa, H1 Visa, F1 Visa, J1 Visa*  
*Per company request

www.barracuda.com

Becher-Hoppe Associates, Inc.  
Becher Hoppe provides a wide spectrum of professional services to government, business, and individuals from our headquarters in Central Wisconsin. We provide planning, design, and construction services for civil engineering and architecture projects that involve airports; highways, bridges, roadways, and trails; municipal buildings; water and wastewater treatment systems; municipal utilities; storm water management and dams; solid waste facilities; real estate appraisal and acquisition; and land surveying, mapping, and land planning. We have been serving our clients continuously since 1954.

ECE, TSE, TCMG  
full-time • co-op

US Citizenship*  
*Per company request

www.becherhoppe.com

Belmark inc  
Belmark is an innovative, multi-award winning converter of pressure sensitive labels, folded cartons, and printed flexible packaging. We are a growing business and we offer places to grow in. Are you ready for new challenges and new opportunities? As a growing company, Belmark inc is always looking for dedicated, collaborative, and service-driven team members. At Belmark, our employees are well-trained and encouraged to grow professionally. Join our extended Belmark family!

TEET, TGN, EGN, TAET, TMET  
co-op

US Citizenship*  
*Per company request

www.belmark.com
Bemis Company, Inc.

With 2013 net sales from continuing operations of $4.5 billion, Bemis operates 61 facilities in 11 countries. Over two-thirds of Bemis packaging is used in the food industry, with the balance used in markets including medical, pharmaceutical, chemical and agribusiness. We use our strong technical base in polymer chemistry, film extrusion, coating and laminating, printing, and converting to design, develop, and manufacture innovative packaging solutions that extend shelf-life, deliver convenience, provide sterility, and add value to our customers’ products and brands. More information about the company is available at our website, www.bemis.com.

www.bemis.com

Benteler Automotive

Benteler Automotive supplies automotive components, modules and systems to a global customer base. Headquartered in Paderborn, Germany, the company is one of three business units owned by Benteler AG: Automotive, Steel/Tube, and Distribution. Benteler AG, with sales exceeding 7.5 billion Euros in 2013, employs more than 28,000 people worldwide. The automotive business, which makes up 75 percent of total sales turnover, operates from more than 170 plants in 38 countries.

www.benteler.com

Black & Veatch Corporation

Black & Veatch strikes a balance that is rare for any industry. Our Mission sets the bar high—Building a World of Difference®. We live up to that ideal by delivering reliable and innovative infrastructure solutions to our clients’ most complex challenges. The result is that Black & Veatch helps to improve and sustain the quality of life around the world. Founded in 1915, Black & Veatch is a leading global engineering, consulting and construction company. We specialize in these major markets: Energy, Water, Telecommunications, Federal & Management Consulting. Our employee-owned company has more than 100 offices worldwide and is among the Forbes 500 Largest Private Companies in the United States. We have been ranked by Engineering News-Record as the industry’s No. 1 design firm in both Power and Telecommunications and are consistently in the Top 10 in Water. Black & Veatch service offerings include: Conceptual and preliminary engineering, procurement, Engineering design, Management consulting, Construction, asset management, Environmental consulting & Security design and consulting.

www.bv.com

BNSF Railway

BNSF Railway operates one of the nation’s largest rail networks, with approximately 32,500 route miles operating through 28 states across the western United States. BNSF is headquartered in Fort Worth, Texas. For more than 160 years we have proudly served our customers by safely and efficiently delivering commodities such as coal, grain, steel and consumer products. The dedication, talent and creativity of our 46,000 employees have helped distinguish BNSF as an innovative and progressive leader within the transportation industry. To learn more about our company, our culture and our opportunities, please visit us online at www.bnsf.com/careers.

www.bnsf.com/careers
Bobcat Company, part of the Doosan family of businesses, is the world leader in the engineering, manufacturing, marketing and distribution of compact equipment, including Bobcat skid steer loaders, mini-excavators, utility vehicles and attachments. Join a global company focused on delivering best-in-class products and services.

EEE, EMSE, MEEM, EME, TMET
co-op
US Citizenship*
*Per company request

www.bobcat.com/careers

Bodycote is the leading provider of thermal processing services worldwide

Thermal processing encompasses a variety of techniques and specialist engineering processes which improve the properties of metals and alloys and extend the life of components and is a vital part of any manufacturing process.

EBS, EMSE, EGN, EGR
full-time
US Citizenship, Permanent Visa, H1 Visa*
*Per company request

www.bodycote.com

The Boldt Company opened as a small storefront carpentry shop in 1889 and since then has grown into a leading construction services firm. Now celebrating 125 years of providing value to our customers, we remain committed to our founding principles: honesty, fairness, performance, hard work and a love of what we do. Headquartered in Wisconsin with 14 offices throughout the United States, the firm serves customers in a variety of power, industrial, education, healthcare, commercial and renewable energy markets nationwide. The firm has been recognized as one of the safest companies in America.

ECE, TCMG
full-time • co-op • intern
US Citizenship*
*Per company request

www.theboldtcompany.com

BuhlerPrince is a specialist in die-casting technology for all kinds of light metal alloys. Customized and effective solutions are provided for aluminum and magnesium. Production plants using technology that has been refined over decades and in-depth knowledge of process structures in die-castings form the foundation for the efficient production of the most demanding and complex components for industry. Buhler provides optimized casting cells and aligned process controls, and gives advice on die design and the selection of metal alloys. Buhler supports its customers in all phases of a project—from planning to start-up and beyond.

EEE, TEET
full-time
US Citizenship*
*Per company request

www.buhlerprince.com
CCI Systems offers start-to-finish services for all kinds of communications networks, serving telco, MSO and cable operators as well as hotels, education and healthcare institutions, businesses and municipalities. Because we have engineers behind every solution, we can guide you to the right choices for today and make sure you’re prepared for tomorrow.

BEM, BMIS, BBA, BACC, BMGT, TCMG, ECP, SCSY, TCSA, SSEN, SCS, TGN, EGN, TAET, TMET

full-time • co-op • intern

US Citizenship, Permanent Visa*  
*Per company request  

www.ccisystems.com
Stop looking for a job, and start a career at CHASE! At Chase Brass, our vision is to be the best brass supplier in the world, driven by a focus on safety, customer needs, continuous improvement, and innovation. We set the industry standard for service, selection, and solutions with our extraordinary team.

Chase offers competitive wages, great benefits, and room for advancement. We are leading the way with innovative lead free brass products to support the safe drinking water act. Chase is a green facility by nature. 98 percent of our raw materials come from recycled products, which is great for our customers and our environment.

www.chasebrass.com
Complete Filtration Resources designs, manufactures, and services process filtration systems that primarily serve the sanitary dairy, food, and beverage markets. Headquartered in Marshfield, WI, with branches in Italy & Germany, Complete Filtration Resources has grown from a small, regional player, to an industry leading, global company. As processors strive to be leaner, more efficient, and technologically advanced, Complete Filtration Resources is on the cutting-edge, providing the latest and greatest process filtration technology.

Commonwealth Associates, Inc. is a leading consulting engineering company, employee-owned and specializing in design services for electrical utilities and industrial customers and offers competitive salaries and benefits.

Payne & Dolan, Inc., a professional construction services and engineering company, has served the needs of its customers for over 80 years. Headquartered in Waukesha, Wisconsin with offices in Michigan, Payne & Dolan is a leader in producing and providing top quality construction materials. In addition, P&D provides a large number of construction and engineering services. We are dedicated to quality, safety and leadership in a competitive industry.
Consumers Energy

At Consumers Energy, our customers are at the heart of everything we do. Our ability to deliver reliable electric and natural gas services begins with our commitment to reflecting the unique character and diverse perspectives of the 6.5 million people we serve across Michigan. As a major Midwest company with more than 7,000 employees, we’re powered by the Value of All: the idea that every individual matters, and that the best way to serve our community is to be an active part of it.

www.consumersenergy.com

CR Meyer

CR Meyer is a self-performing design/build heavy industrial contractor with eight responsive field offices strategically located across the United States. We are consistently ranked in the top 10 contractors to the pulp and paper industry by Engineering News Record and number 224 overall in the publication’s Top 400 Contractors of 2013.

Established in 1888 by Charles Rudolph Meyer in Oshkosh, WI, CR Meyer has grown to directly employ 800 to 1,000 skilled union tradespeople across nine market sectors. We are experts in boilermaking, carpentry, concrete, demolition, ironworking, masonry, millwrighting and rigging, pile driving and pipefitting. CR Meyer’s engineers, architects and project managers creatively partner with customers to design for optimum constructability to meet their most rigorous quality, budgetary and timeline objectives.

www.crmeyer.com

Continental Automotive

With sales of €32.7 billion in 2012, Continental is among the leading automotive suppliers worldwide and currently has approximately 173,000 employees in 46 countries. The Automotive Group with its three divisions Chassis & Safety (sales of approximately €7.0 billion in 2012, 34,500 employees), Powertrain (sales of approximately €6.1 billion in 2012, 31,000 employees) and Interior (sales of approximately €6.4 billion in 2012, 33,000 employees) achieved sales of approximately €19.5 billion in 2012. The Automotive Group is present in more than 170 locations worldwide. As a partner of the automotive and commercial vehicle industry, it develops and produces innovative products and systems for a modern automotive future, in which cars provide individual mobility and driving pleasure consistent with driving safety, environmental responsibility and cost-efficiency.

www.conti-online.com

Control-Tec

CONTROLTEC®, CT®, is a worldwide provider of telematics and analytics solutions currently serving the transportation industries in the light duty, heavy duty, agriculture, locomotive, and industrial sectors. CT combines affordable information technology with comprehensive data acquisition to provide an enterprise solution for fleet management, product development and quality. More than 80% of US automotive OEMs have utilized our tools to deliver the speed, flexibility, reliability, cost savings and collaboration needed in today’s environment.

www.control-tec.com
Crane Engineering

Crane Engineering is the preferred authority and provider of fluid technology solutions, delivering superior performance and reducing total cost of ownership.

BEM, ECE, EEE, TEET, TAET, EBS, EMSE, EGN, EEN, EME, TMET

full-time • co-op • intern

US Citizenship*  
*Per company request

www.craneengineering.net

CSX

CSX Corporation, based in Jacksonville, Fla., owns companies providing rail, intermodal and rail-to-truck transload services that are among the nation’s leading transportation companies, connecting more than 70 river, ocean and lake ports, as well as more than 200 short line railroads. The 36,000 employees of CSX Transportation Inc. (CSXT), the rail unit of CSX Corporation, provide rail freight transportation over a network of approximately 21,000 route miles in 23 states, the District of Columbia and the Canadian provinces of Ontario and Quebec.

BACC, BMKT, BFIN, BMBA, ECE, SCS, TEET, EEE, EME

full-time

US Citizenship*  
*Per company request

www.csx.com

CTI and Associates, Inc.

Since 1976, CTI has provided geotechnical engineering, construction materials testing, construction management, environmental consulting and remediation services to federal, state, municipal and commercial clients across the United States. We are seeking interns, co-ops, and full-time employees to work out of our Wixom, Michigan location in our construction materials testing, geotechnical engineering and construction management groups.

ECE, TCMG, TAET

full-time • co-op • intern

US Citizenship*  
*Per company request

www.cticompanies.com

Cummins, Inc.

Cummins, Inc., a global power leader, is a corporation of complementary business units that design, manufacture, distribute and service engines and related technologies, including fuel systems, controls, air handling, filtration, emission solutions and electrical power generation systems. Headquartered in Columbus, Indiana, (USA) Cummins employs approximately 46,000 people worldwide and serves customers in approximately 190 countries and territories through a network of more than 600 company-owned and independent distributor locations and approximately 6,500 dealer locations. Cummins earned $1.66 billion on sales of $17.3 billion in 2012.

ECM, EEE, EME

full-time • co-op • intern

www.careers.cummins.com
Curt G. Joa, Inc.

Since 1932, Curt G. Joa, Inc. has been the world leader in engineering and building machines for converting nonwovens, plastics, paper, films, foil, tape and elastics. From engineering and design through installation, we are a one-stop shop for complete web manufacturing solutions. We are one of only a few global designers in the industry that does not outsource key manufacturing and assembly operations.

We design our machines to last, and we constantly work to improve our equipment and processes to manufacture new products. Our designs also allow us to incorporate advancements into existing machines, eliminating the huge costs for replacement equipment. At Curt G. Joa, Inc., we form long-term strategic partnerships with our customers, meaning we continually work to meet their ever-changing requirements. And for over 80 years, we've been meeting those needs.

www.joa.com

Dashiel Corporation

Dashiel is a leading national provider of technical services to the electric utility, power generation, industrial, renewable and energy industries. These services include planning and system studies, design and engineering, maintenance and testing, program management, construction, and turnkey EPC projects. Built on 50 years of experience handling large scale complex projects; Dashiel is unique in that we are a turnkey Engineering, Construction, and Testing company that specializes in medium and high voltage electrical infrastructure.

www.dashiell.com

Dematic Corp.

Dematic is a global engineering company that provides a comprehensive range of intelligent warehouse logistics and materials handling solutions. With a knowledge network of more than 4000 skilled logistics professionals, located in 20 countries, Dematic is able to provide customers with a global perspective in materials handling solution design. Our commitment to research and development combined with manufacturing plants in the US, Europe, China and Australia ensures Dematic has the range and capability to provide reliable, flexible, cost effective solutions globally. Our successful track record has led to the development and implementation of more than 5000 integrated systems for a customer base that includes small, medium and large companies doing business in a variety of market sectors. Dematic generates a global business volume of around $1.2B.

www.dematic.com

DENSO

DENSO is a global leader in the automotive industry, producing advanced technology systems and components for nearly every major motor vehicle manufacturer in the world. Our international network spans five continents and employs over 120,000 associates. Our customers includes major automakers in the US, Canada and Japan. We are a Tier One automotive supplier with our world headquarters located in Japan and our North American presence includes locations in Canada, California, Arkansas, Tennessee, Michigan and Mexico. DMMI (DENSO Manufacturing Michigan, Inc.) is an industry leader in the design and production of advanced automotive heating and cooling components and systems. Our customers include Toyota, Honda, Chrysler, GM, Subaru, BMW, Mitsubishi and Ford.

www.densocareers.com
<table>
<thead>
<tr>
<th>Company</th>
<th>Description</th>
<th>Requirements</th>
<th>Website</th>
</tr>
</thead>
</table>
| **Detroit Stoker Company** | Detroit Stoker Company is a global leader in the design and supply of industrial combustion systems that include both natural gas/oil and solid fuels. Applications include industrial boilers for heat/power and electrical generation. Our global customer base includes both OEMs, as well as other industrial end users. | EME, TMET  
full-time  
US Citizenship, Permanent Visa*  
*Per company request | www.detroitstoker.com |
| **Donaldson Company**    | Donaldson Company, Inc., is a leading worldwide provider of filtration systems and replacement parts. Founded in 1915, Donaldson is a technology-driven company committed to satisfying customer needs for filtration solutions through innovative research and development. Donaldson serves customers in the industrial and engine markets, including dust collection, power generation, specialty filtration, compressed air purification, off-road equipment, industrial compressors, heavy trucks and light vehicles. | BOSM, BMKT, BFIN, BMIS, BACC, ECM, SSEN, SCS, TCSA, EEE, EMSE, EGN, EME  
co-op • intern  
US Citizenship*  
*Per company request | www.donaldson.com |
| **dSPACE, Inc.**         | High-tech industries around the world—automotive, aerospace, defense, commercial/off-highway, industrial automation, medical technology and others—rely on dSPACE systems to develop and test electronic control units and mechatronics. With dSPACE solutions, customers can dramatically reduce development times and costs, while systematically increasing productivity. | SCS, ECP, EEE, EGR, EGN, SPE, EME  
full-time • co-op  
US Citizenship*  
*Per company request | www.dspaceinc.com |
| **DTE Energy**           | DTE Energy Co. (NYSE: DTE) is a diversified energy company involved in the development and management of energy-related businesses and services nationwide. | BEM, BFIN, BMBA, ECP, EEE, EBS, EMSE, EGN, EME, TMET  
co-op • intern  
US Citizenship*  
*Per company request | www.dteenergy.com |
WHAT MAKES DTE ENERGY A GREAT PLACE TO WORK?

Our focus on technology and innovation fuels the growth of this region and creates powerful futures. We offer exciting opportunities for innovative engineers who want to make an impact in the areas of renewable energy, power generation and more. This is your chance to use what you've learned to impact the lives of millions. DTE Energy is the employer of choice if you're ready to embrace a culture of diversity, integrity, and constant improvement.
**Eaton Corporation**

Eaton is a power management company with 2013 sales of $22.0 billion. Eaton provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton has approximately 103,000 employees and sells products to customers in more than 175 countries.

BEM, EGN, EPD, EGR, EBS, TGN, TMET, EEM, MEEM, EME

full-time

US Citizenship*  
*Per company request

Eaton is one of the largest valve manufacturing facilities in the world, producing nearly 300,000 valves per day.

www.eaton.com

---

**Eisenhower Center**

Eisenhower Center is a residential rehabilitation facility based in Ann Arbor and our newest location is in Chassell, MI. We service individuals who have acquired a Traumatic Brain Injury (TBI). We are excited to provide employment opportunities to individuals looking to gain hands on experience in the healthcare field. We have full-time and part-time openings!

SESC, SACS, SPSY

full-time

US Citizenship*  
*Per company request

www.eisenhowercenter.com

---

**Electrical Consultants, Inc.**

Electrical Consultants, Inc. (ECI) was incorporated in 1985 and has grown significantly since its humble beginnings and currently employs almost 400 professional engineers, surveyors and technical staff performing project design work throughout the United States and abroad.

Operating from ten major regional offices throughout the United States, ECI has expanded its presence as one of the country’s leading T&D consulting design firms. ECI’s staff consists of highly experienced and qualified individuals available to coordinate and direct engineering efforts for any number of services.

Our wholly owned subsidiary, EPC Services Company, was formed in 2000 to provide a professional based Project Management/EPC firm to handle the demand for utility and independent power delivery projects.

ECE, EEE

full-time

US Citizenship*  
*Per company request

www.electricalconsultantsinc.com

---

**Enbridge**

Enbridge is a leader in the safe and reliable delivery of energy in North America. Enbridge operates the world’s longest, most complex crude oil system.

BBA, ECM, TCMG, ECE, EEE, EGN, EME

full-time • intern

US Citizenship*  
*Per company request

www.jobs.enbridge.com
**Engineered Machined Products**

Headquartered in Escanaba, MI, Engineered Machined Products, Inc. ("EMP") is a privately held engineering and manufacturing leader in thermal and oil management systems. EMP’s products consist of complex, highly machined precision metal components and include mechanical water and oil pumps, hydraulic motor housings, and a variety of advanced electronic components including electric water pumps, electric fans, thermal systems, oil management systems, brushless alternators and electric oil pumps.

With nearly 500 employees across facilities in Michigan and Indiana, EMP is a leading producer of components and systems for the on-highway, off-highway, hybrid & specialty and transit bus markets. Working closely with customers and suppliers, EMP has built an excellent reputation for quality and customer satisfaction.

www.emp-corp.com

**Engineering Systems, Inc. (ESI)**

ESI is an engineering and scientific investigation and analysis firm committed to providing clear answers to the most challenging technical problems. Our technical expertise, practical experience, and technological resources, combined with our extensive diagnostic, analytical, and physical testing capabilities, create an ideal environment for generating solutions. With coast-to-coast office locations and over 160 technical personnel, including licensed Professional Engineers (PE) with advanced degrees (both MS and PhD), litigation experience, and industry expertise, ESI is uniquely positioned to provide clients with superior results. Over the last 25 years, ESI has grown to include 14 offices in 11 states, spanning office coverage from coast-to-coast. ESI has worked with clients and projects in all 50 states, as well as numerous international locations.

www.esi-website.com

**Enmark Systems, Inc.**

Founded in 1983, Enmark’s philosophy has never changed; serve the Metal Service Center Industry with the latest technology to enhance operations from the ground floor up.

The Windows Based Flagship product of Enmark, Eniteo, was launched in late 2004 and has taken roots deep in the Metal Service Center community. Eniteo, which means to shine forth/out, be outstanding/conspicuous, utilizes advanced technology including: barcode scanning, touch-screen shop floor and Microsoft Cloud services.

Based in Ann Arbor, Michigan and servicing over 300 companies and over 3,000 users throughout North America, Enmark Systems is here to stay.

www.enmark.com

**Epic**

As a worldwide leader in the development of software for healthcare organizations, Epic is driving change for an entire industry—one that affects the quality of life for everyone. Our team works with some of the nation’s most respected healthcare organizations and collaborates with the best minds in medicine. The challenges we tackle on a day-to-day basis impact the lives of more than 180 million patients worldwide and 279,000 providers in the US alone, and we’re committed to the common goal of improving healthcare. We’re searching for smart, passionate people who want to achieve great things. If you want to be part of something truly important, consider a career at Epic.

www.careers.epic.com
Essar Steel Minnesota, LLC

Essar Steel Minnesota, LLC (ESML) is building a state-of-the-art open pit mining, concentrating and pelletizing plant. This started as a greenfield pellet plant project in northern Minnesota, on the western end of the Biwabik Iron Formation (the Mesabi Range), with a 19,000-acre project boundary, of which 4,360 acres are mineral lease land.

full-time

US Citizenship*  
*Per company request

www.essarresources.com

Extreme Engineering Solutions

Extreme Engineering Solutions is a leader in the design, manufacture and support of high-quality, cost-effective solutions for the embedded systems market. We provide commercial-grade to fully ruggedized boards and systems for compute-intensive military, communications, commercial and industrial applications.

Our product portfolio contains an array of solutions, including high-performance single board computers (SBCs), ruggedized extended temperature systems, telecom modules, serial I/O, test fixtures, and backplanes. X-ES’s commitment to high-quality products is reinforced by industry-leading customer service and support.

Founded in 2002, Extreme Engineering Solutions (X-ES) is headquartered in the Madison, Wisconsin area.

www.xes-inc.com/careers

FABCO Equipment, Inc.

Provides sales, rental, parts and service of Cat and related products throughout Wisconsin and Upper Michigan. With eight strategically located full-service facilities, 250 professional service technicians and a fleet of over 100 service vehicles, FABCO will be there to support your operation wherever and whenever you need us. From the world’s most extensive line of premier quality equipment and work tools to application expertise, equipment management solutions and the industry’s finest parts and service support, FABCO can help you enhance productivity, lower costs and operate your business more efficiently.

www.fabco.com

Fast Enterprises, LLC

Fast Enterprises (FAST) provides software and information technology consulting services for government agencies.

We work with city, county, state, provincial and national governments to implement systems that are used to administer a wide variety of programs. We offer commercial-off-the-shelf (COTS) software that helps agencies reduce costs, improve service to constituents, maximize revenues and improve the efficiency of internal operations.

Our software leverages the latest technology to provide browser-based, platform independent, SOA compliant and highly scalable solutions running on industry standard technology.

www.fastenterprises.com
FEECO International, Inc.

FEECO International, Inc. is known around the world for our ability to turn material problems into solutions. Our expertise in thermal processing, agglomeration, granulation, material handling, and waste transformation, combined with over 60 years of processing materials lends itself to nearly any industry, from energy, to agriculture, mining, and minerals.

Our unique testing and tolling facility allows us to perform feasibility testing, product development, and process design, whether you’re working from scratch on a new process, or trying to improve on an existing one. We can then scale up your process and build it to specification.

Our equipment is top of the line, and we build everything from rotary dryers, coolers, and kilns, to agglomeration equipment such as disc pelletizers, rotary granulators, and pin and paddle mixers. We also provide a full line of heavy-duty material handling equipment. At FEECO International, the possibilities are endless.

www.feeco.com

Fisher Companies

Fisher Contracting is a Heavy Civil/Highway contractor performing a variety of work for federal, state, municipal and private clients with offices in Michigan and Kentucky. Fisher Contracting is a proud member of the Fisher Companies a group of eight construction related companies owned by the Fisher family that together perform between eighty and 100 million dollars of work each year. Fisher Contracting is looking for motivated MTU graduates to help the six alumni already on our staff to build on our 90-year history.

www.fisher-contracting.com

Fluke

Fluke Corporation is the world leader in the manufacture, distribution and service of electronic test tools and software.

Fluke thermal imagers capture fully radiometric infrared images using patent-pending IR-Fusion® technology. Designed in Plymouth Minnesota and built in Everett Washington, these handheld devices have state of the art electronics, software, and electro-optical designs and technologies.

www.fluke.com

Ford Motor Company

Ford Motor Company is focused on creating a strong business that builds great products that contribute to a better world. Working as One, Ford’s diverse global talent continues the legacy of excellence that began with the first Ford Model T. We’ve grown as a market leader thanks to our skilled and motivated team.

www.corporate.ford.com/careers
Garmin International

Garmin produces the world’s top-selling GPS navigation and wireless communication products for aviation, marine, automotive, fitness and outdoor recreation customers.

To make the coolest products, we need the best and brightest on our team. At Garmin, you’ll be surrounded by others who share the same passion about what they do every day. We offer a relaxed team environment where advancement is found from sharing knowledge, not hiding it.

ECP, SSEN, SCS, EEE, EME
 full-time • intern
 US Citizenship, Permanent Visa*  
 *Per company request

At Garmin, we like to laugh, have fun and work hard. We offer numerous opportunities to get involved and strongly encourage creativity and innovation—www.garmin.com/workwithus.

www.garmin.com

GEI Consultants, Inc.

GEI Consultants, Inc. brings to our clients a refreshing blend of technical expertise, collaborative spirit and innovation that is rare in our profession. We are a trusted source of technical expertise to hundreds of clients nationwide who value high quality service and work products, and who seek a strong partner to achieve their desired project outcomes. Founded in 1970, we have completed more than 35,000 projects in all 50 states and 25 countries.

ECE, FES, EEN, EENS, EGE
 full-time • co-op
 US Citizenship* 
 *Per company request

Our work and relationships with clients, partners and our own employees are based on high standards of safety, as well as personal, business, and professional honesty, integrity and ethics. Doing business this way creates mutual trust. Relationships built on such solid foundations enable successful projects.

www.geiconsultants.com

Generac Power Systems

Whether it’s a standby power system for a large data center, a backup generator powering the family home through an outage, portable generators powering tools at the job site, or the cleaning power of a pressure washer, Generac meets the power needs of consumers and businesses alike. Across the country and around the world.

EEE, EME
 full-time • co-op
 US Citizenship, Permanent Visa* 
 *Per company request

www.Generac.com

Gentex Corporation

Gentex Corporation is a high-technology electronics company that currently supplies the automotive, aerospace and fire protection industries. We invented the automatic-dimming rearview mirror. Gentex employs more than 3,800 employees and has multiple entry level engineering openings with a wide variety of advancement opportunities. Gentex has experienced consistent, double-digit growth over the decade, with this growth expected to continue.

ECP, SCS, EEE, TEET, EGN, TAET, EME, TMET
 full-time • intern
 US Citizenship* 
 *Per company request

www.gentex.com/careers
Georgia-Pacific (GP) is among the world’s leading manufacturers of bath tissue, paper towels, napkins, tableware, paper-based packaging, office papers, cellulose, specialty fibers, nonwoven fabrics, building products and related chemicals. Our wood products business makes DensGlass® gypsum board often seen in commercial construction, DryPly® plywood and RESI-MIX® wood adhesives, among others. Our containerboard and packaging business offers high-end graphic packaging to bulk bins as well as Golden Isles fluff pulp. You may also recognize consumer brands like Angel Soft®, Brawny®, and Dixie® on retail shelves and enMotion® towels, Compact® bath tissue and SmartStock® cutlery dispensers when you are away from home. Our GP Harmon business is one of the world’s largest recyclers of paper, metal and plastics. As a Koch Company, we create long-term value using resources efficiently to provide innovative products and solutions that meet the needs of customers and society, while operating in a manner that is environmentally and socially responsible, and economically sound. Headquartered in Atlanta, GA., we employ approximately 35,000 people. For more information, visit www.gp.com.

www.gpcampus.com

Gerdau is the leader in the segment of long steel in the Americas and one of the main suppliers of special long steel in the world. With over 45,000 employees, Gerdau has industrial operations in 14 countries in the Americas, Europe, and Asia, which together represent an installed capacity of over 25 million metric tons of steel per year. Furthermore, it is the largest recycler in Latin America and in the world, and transforms each year millions of tons of scrap steel, reinforcing its commitment to sustainable development in the regions where it operates.

www.gerdau.com

As a global, employee-owned organization with over 50 years of experience, Golder Associates is driven by our purpose to engineer earth’s development while preserving earth’s integrity. From more than 180 offices worldwide, our over 8000 employees deliver solutions that help our clients achieve their sustainable development goals by providing a wide range of independent consulting, design and construction services in our specialist areas of earth, environment and energy. For more information, please visit our website at www.golder.com.

www.golder.com

Greenheck, the worldwide leader in the manufacture of quality air movement and control equipment offers the most comprehensive line of ventilation products in the industry: fans and ventilators, centrifugal and vane axial fans, kitchen ventilation systems, dampers, louvers, make-up air units, energy recovery ventilators, laboratory exhaust systems and coils, allowing a total air movement and control system to be specified from a single source.

Greenheck air movement and control equipment is used in commercial, institutional, and industrial facilities, ranging from comfort ventilation to manufacturing processes. Products, designed to help move air more efficiently and effectively, are available for exhaust, supply conditioning, recirculation, filtered, process and gravity applications.

Greenheck provides the solution for any ventilation challenge through the engineering and manufacture of the highest-quality air movement and control products.

www.greenheck.com
<table>
<thead>
<tr>
<th>Company</th>
<th>Industry &amp; Services</th>
<th>Requirements</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS Engineering</td>
<td>Design and analysis services, product development, instrumented field testing,</td>
<td>TEET, EEE, TMET, EME</td>
<td><a href="http://www.gsengineering.com">www.gsengineering.com</a></td>
</tr>
<tr>
<td>Halla Mechatronics</td>
<td>Development of advanced motor drive systems and mechanical integration. Located in</td>
<td>SSEN, ECP, EEE, TEET, MEEM, EME, TMET, EEM</td>
<td><a href="http://www.halla.com">www.halla.com</a></td>
</tr>
<tr>
<td>Harley-Davidson Motor Company</td>
<td>Fulfilling dreams of personal freedom is more than a phrase. It's our purpose</td>
<td>BACC, BFIN, TEET, EEE, EGN, TAET, EGR, EBS, TMET, EEM, MEEM, EME</td>
<td><a href="http://www.Harley-Davidson.com">www.Harley-Davidson.com</a></td>
</tr>
<tr>
<td>HB Performance Systems</td>
<td>Leading manufacturers of innovative products for the bicycle, powersports, turf</td>
<td>EEE, EBS, EMSE, EGN, EME</td>
<td><a href="http://www.hbpsi.com">www.hbpsi.com</a></td>
</tr>
</tbody>
</table>

*US Citizenship* *(Per company request)*
HDR

ECE, EEE, EME
full-time • intern
US Citizenship, Permanent Visa*  
*Per company request

HDR is an engineering, architectural and consulting with over 8,600 engineers, architects, scientists, planners and construction managers, in 200 locations globally. Our engineering professionals provide services to clients in the areas of transportation, environmental sciences, water/wastewater, environmental resource management and municipal/public works engineering. It is our goal to provide the training, mentoring and workload required to develop our professionals into fully competent service providers. To support this goal, we encourage all of our engineering team not only to be leaders in their respective areas of technical expertise but to also learn key consulting skills such as managing budgets and schedules, communicating with clients, marketing/business development, and presenting to various audiences. We offer over 40 in-house training programs to assist with developing these skills. This approach allows our employees to develop professionally and pursue various career paths without ever leaving the HDR family.

www.hdrinc.com

Heartland Business Systems

ECP, TCSA
full-time • intern
US Citizenship*  
*Per company request

Heartland is a leader in providing technology solutions to corporate, healthcare, education, government, and not-for-profit organizations. Heartland’s broad set of vendor partnerships (including Cisco, HP, Microsoft, and VMware) along with our consulting, service and support capabilities is the most complete in the industry.

Our technology solutions are exceptional, the pace is quick and the rewards are substantial. If these are qualities you find attractive in a job, Heartland may be the company for you. We’re looking for bright, energetic people to add to our exceptional team of IT professionals.

Reasons to Join Us: More than 20 years of sustained growth, Job autonomy, Challenging projects, Great career environment, with room to grow and achieve, Paid training and certifications to enhance your career path.

If you are motivated to be the best and work with the best . . . we are looking for YOU!  
www.hbs.net

Helgesen Industries

EGN, TMET, MEEM, EME
full-time • co-op • intern
US Citizenship*  
*Per company request

Helgesen Industries is a globally recognized manufacturer of hydraulic fluid conditioning devices, custom reservoirs, leak-proof vessels and other sheet metal designs and fabrications. From replacement components to custom designed hydraulic reservoir systems, Helgesen’s ENGINEERING TEAMS have designed and manufactured cost-effective solutions for industries throughout the world. Since 1977, on-going growth at Helgesen is fulfilling the increasing global need to offer manufacturing facilities in international regions in Bydgoszcz, Poland, Tianjin, China and most recently South American operations in Boituva, Brazil. All engineering work is based out of our headquarters in Hartford, Wisconsin.

www.helgesen.com

HGST

EPD5, SCS, ECP, EEE, EGN, EPD, EGR, EBS, EMSE, MEEM, EME
full-time • co-op
US Citizenship, Permanent Visa*  
*Per company request

HGST, a Western Digital company, is a market leader in enterprise hard disk drives and develops advanced hard disk drives, enterprise-class solid state drives, and external storage solutions and services that are used by large and sophisticated technology companies to store, preserve and manage data. HGST storage solutions have a reputation for quality, reliability and innovation. Our drives are trusted by the world’s high-transactional enterprises, Internet services companies, creative professionals, and consumer electronics and automotive system manufacturers to store the avalanche of new content resulting from cloud computing and services, virtualization, social networks, HD video and mobile platforms.

www.hgst.com
Our employees are fresh thinking, forward looking innovators who are willing to challenge traditional solutions. We are a high energy, vibrant company that aims to place great people in the right opportunity. Come join our team!

Helgesen offers a competitive salary and generous benefit package that includes the following, and more!

- Medical and dental insurance
- Company paid life insurance
- Company paid short term disability
- 401K with company match
- Bonuses
- Medical and dependent care reimbursement plan
- 100% tuition reimbursement
- Onsite fitness center

Helgesen Industries is a globally recognized in engineering and manufacturing of hydraulic fluid conditioning devices, custom reservoirs, leak-proof vessels, filtration systems, tank circuit performance products and accessories.

From replacement components to custom designed hydraulic reservoir systems, Helgesen has manufactured cost-effective solutions for industries throughout the world.

Helgesen is an Equal Opportunity Employer.

Apply Online at [www.HELGESEN.com](http://www.HELGESEN.com)
<table>
<thead>
<tr>
<th>Company</th>
<th>Industry</th>
<th>Full-time/Intern/Co-op</th>
<th>Citizenship/Visa</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>HiTech Control Systems, Inc.</td>
<td>Engineering Services, Control Systems Integration, Complete Automation Implementation and Panel &amp; Assembly Build Services. This allows HiTech to provide turnkey services and to manage multi-million dollar projects to small stand-alone projects. The technical staff includes Sr. Project Mgrs, Lead Engineers, Design Engineers, Mechanical Engineers and CAD Operators. Employees are selected not only for their technical expertise, but more importantly for their willingness to accept new challenges, to strive for success, and to understand concepts where team members assist one another. This has allowed us to develop a diverse staff of resources with multi-skilled individuals. Industries we have work in include: Paper, Food, Foundry, OEMs, Power Generation, Pharmaceutical and many more.</td>
<td>full-time • intern</td>
<td>US Citizenship, Permanent Visa*</td>
<td><a href="http://www.hitech-inc.com">www.hitech-inc.com</a></td>
</tr>
<tr>
<td>Hooper Corporation</td>
<td>Electromechanical Engineering</td>
<td>full-time • intern</td>
<td>US Citizenship*</td>
<td><a href="http://www.hopppercorp.com">www.hopppercorp.com</a></td>
</tr>
<tr>
<td>Hubbell, Roth &amp; Clark, Inc.</td>
<td>Infrastructure Improvement and Construction Management</td>
<td>full-time • co-op • intern</td>
<td>US Citizenship*</td>
<td><a href="http://www.hrc-engr.com">www.hrc-engr.com</a></td>
</tr>
</tbody>
</table>
Hutchinson Technology, Inc.

IMECO Group

Inalfa Roof Systems

HydraForce, Inc.
<table>
<thead>
<tr>
<th>Company</th>
<th>Industry</th>
<th>Required Degrees</th>
<th>Positions Available</th>
<th>Citizenship</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Health Services</td>
<td>ECE, EEN, EME</td>
<td>full-time • intern</td>
<td>US Citizenship*</td>
<td>Sponsored by Career Services</td>
<td>The Indian Health Service (IHS), an agency within the Department of Health and Human Services, is responsible for providing federal health care services to American Indians and Alaska Natives. The Division of Sanitation Facilities Construction is the IHS' environmental engineering component. It provides technical and financial assistance for design and construction of Tribal water, wastewater, and solid waste facilities. IHS engineers are involved with the projects from conception to completion including surveying, design, staking, inspection, and project management. IHS is recruiting for internships (COSTEP) and full-time civil/environmental engineering positions. Websites: <a href="http://www.ihs.gov">http://www.ihs.gov</a> and <a href="http://www.usphs.gov">http://www.usphs.gov</a> <a href="http://www.IHS.gov">www.IHS.gov</a></td>
</tr>
<tr>
<td>Innotec</td>
<td>EEE, TEET, EMSE, EME</td>
<td>full-time • co-op • intern</td>
<td>US Citizenship*</td>
<td>*Per company request</td>
<td>Innotec, a high-growth, unique and fully automated West Michigan manufacturer of products for multiple industries, including; automotive, furniture, commercial vehicle and appliance, is seeking technically-oriented people to join its challenging, fast paced and multi-faceted work environment. At Innotec, employees are business owners. Regardless of position, each of us is involved in the many aspects of running a business, everything from strategic planning to new technical product development to sales. Our ever-expanding capabilities as a supplier, combined with our genuine, small-company feel, make Innotec the ideal place for 'hands-on' industry professionals who want to make the most of their careers. Innotec has several divisions, including businesses in Europe, China and Mexico. <a href="http://www.innotecgroup.com">www.innotecgroup.com</a></td>
</tr>
<tr>
<td>Integrated Packaging Machinery</td>
<td>EEE, TEET, TAET</td>
<td>full-time • intern</td>
<td>US Citizenship*</td>
<td>*Per company request</td>
<td>Manufacturers of packaging automation machinery for the dairy, food and beverage industry. Specializing in robotic case packing, robotic palletizing, vision inspection systems, conveyor systems, as well as project management of turnkey packaging lines. <a href="http://www.callipm.com">www.callipm.com</a></td>
</tr>
<tr>
<td>Integrys Energy Group</td>
<td>ECE, SCSY, TCSA, SCS, ECP, EEE, EME</td>
<td>full-time • co-op • intern</td>
<td>US Citizenship*</td>
<td>*Per company request</td>
<td>Integrys Energy Group, Inc. (NYSE: TEG) is a Fortune 500 company focused on delivering energy and related services to more than 2 million customers in the U.S. Our subsidiaries, with nearly 5,000 employees, are creating a premier and growing energy company. We have exciting career opportunities that will reward energetic people who help us meet the challenge! <a href="http://www.integrysgroup.com/career">www.integrysgroup.com/career</a></td>
</tr>
</tbody>
</table>
Inteva Products, LLC is a leading global supplier offering value-based innovation and environmentally friendly products that enhance quality and performance. Inteva serves original equipment manufacturers in six key markets: automotive, commercial vehicle, defense, marine, consumer and industrial. Focused on delivering high-value quality, on time and on budget, Inteva has global resources for engineering, manufacturing and customer service for Closure Systems, Interiors Systems, Motors and Electronics, and Roof Systems. Inteva is focused on sustained global growth, providing excellent customer service and being a best place to work for employees. The company is headquartered in Troy, Michigan and employs over 12,500 people in 18 countries. For more information, please visit www.intevaproducts.com.

www.intevaproducts.com

Intrepid Control Systems (ICS) is a privately held company located in suburban Detroit, Michigan. ICS focuses on providing high technology computer software and hardware services and products. ICS was founded on July 8, 1994. Since then, ICS has completed numerous engineering projects and has developed and is marketing many products. ICS was legally incorporated in the State of Michigan on June 18, 1996.

ICS has developed an impressive client list. Clients range from fortune 100 companies to individual hobbyists. A true international business, ICS has sold its software and hardware products to customers around the globe. ICS’s service business is highly automotive-oriented. ICS has contributed automotive related technical articles and participates in industry trade shows and seminars. This includes Detroit’s most prestigious and largest trade show, the SAE (Society of Automotive Engineers) International Congress.

Proximity to customers has allowed ICS to provide excellent customer support. With offices in China, Germany, India, Japan and Korea, along with our US headquarters, ICS provides unparalleled support to its clients worldwide.

www.intrepidcs.com
Isaacson Engineering Company specializes in simulation based design and development of heavy equipment and associated hydraulics, control electronics, and embedded software from concept to implementation. We work with our customers to identify requirements and explore/develop solutions using leading edge CAD/CAE tools and engineering processes which have been certified to conform to the management system standard ISO 9001:2008 by DNV Certification B.V., The Netherlands.

www.isaacsonengineering.com

ITC Holdings Corp. (NYSE: ITC) invests in the electricity transmission grid to improve electric reliability, expand access to markets, lower the overall cost of delivered energy and allow new generating resources to interconnect to its transmission systems. The largest independent electricity transmission company in the country, ITC operates high-voltage transmission systems in Michigan’s Lower Peninsula and portions of Iowa, Minnesota, Illinois, Missouri and Kansas, serving a combined peak load in excess of 25,000 megawatts through its regulated operating subsidiaries, ITCTransmission, Michigan Electric Transmission Company (METC), ITC Midwest and ITC Great Plains. ITC also focuses on new areas where significant transmission system improvements are needed through ITC Grid Development and its subsidiaries.

www.itctransco.com

J. J. Keller’s Technology Teams develop innovative SaaS solutions using the latest technologies to help our customers manage complex regulations and workflow processes. We are forward thinking and develop enterprise level solutions following the Agile Scrum methodology. The Technology Team uses many of the latest technologies including: .net, SQL Server, Java for Android development, Objective C for iOS development, JavaScript, JQuery, AngularJS, JSON, and many, many more. The Technology Teams include the following technical functions: development, quality assurance, user interface design, technical support, implementation, business analysis and project management. We love to invest in future talent and provide students meaningful work experiences and training opportunities. On-going internships are offered in our Technology Teams and other select IT internships are offered based on business needs. Check out our Careers in Technology page (http://bit.ly/1pMxFti).

www.jjkeller.com

Jackson National Life Insurance Company® (“Jackson®”) is a strong, successful company committed to supporting our clients’ investment and insurance goals. To do so, we rely on a dedicated group of associates, working in a variety of challenging roles. Our associates are crucial to serving the needs of our clients. We value and reward individual talent and commitment with a progressive corporate culture, support and expertise, and a great work-life balance.

www.jackson.com
Johnson Controls

Johnson Controls Inc. Manufacturing or JCIM is the manufacturing company responsible for delivering superior products through plastic injection molding, and assembly for door panels, floor consoles and headliners. There are over 20 JCIM facilities operating in North America.

BMKT, BFIN, TCSA, EGN, EPD, TAET, EGR, EBS, EMSE, TMET, EEM, MEEM, EME

full-time • co-op • intern

US Citizenship, Permanent Visa*  *Per company request

www.johnsoncontrols.com

Johnsonville Sausage, LLC

Wisconsin-based Johnsonville Sausage is the No. 1 national brand of brats, Italian sausage, smoked-cooked links and fresh breakfast sausage links. Johnsonville employs approximately 1,400 Members. Each Member takes ownership of product quality to ensure the excellence and “Big Flavor” of Johnsonville Sausage. Founded in 1945 by Ralph F. and Alice Stayer, the company remains privately owned today.

EEE, EME

full-time • co-op

US Citizenship, Permanent Visa*  *Per company request

www.johnsonville.com

Kaufman Engineered Systems

For over sixty years, Kaufman Engineered Systems has been a pioneer in complete end of line automation. We have a reputation for our single-source convenience, responsive service and unmatched equipment performance. As an authorized FANUC Robotics Authorized Integrator, we manufacture palletizing, depalletizing and case packing robotic systems along with conveyor, stretch wrap and material handling equipment. We offer reliable twenty-four hour service support with expert service technicians and knowledgeable training programs along with Kaufman direct system installation crews. We provide a wide variety of automation solutions to handle a variety of products in your market.

EEE, TEET, EBS, TGN, EMSE, EGN, EPD, TAET, EGR, EME, TMET, EEM MEEM

full-time • co-op • intern

US Citizenship*  *Per company request

www.kaufmanengsys.com

Kimberly-Clark

Kimberly-Clark makes the essentials for a better life—with great brands like Huggies® Kleenex® and Scott®. While growing our $20+ billion global business, we help build careers through collaboration, engaging experiences and endless opportunities to work with some of the world’s most recognized brands. And, our 42,000 employees are also changing the world for the better, giving back to communities and causes around the globe. If innovative thinking and a passion to win inspire you, come Unleash Your Power at Kimberly-Clark.

EBE, ECM, EEE, EMSE, EME

co-op

US Citizenship, Permanent Visa*  *Per company request

www.careersatkc.com
Kohler Co.

Since 1873, Kohler associates dedication to excellence has helped forge one of the oldest and largest privately held companies in the United States. It has four major businesses: Kitchen & Bath, Interiors, Power Systems and Hospitality & Real Estate. As the 4th largest employer in WI, our diversified operations span 6 continents, with 50+ manufacturing plants worldwide and afford career opportunities for over 30,000 associates. We are a $5 billion-plus company in net sales.

Durocher Marine is a Division of Kokosing Construction Company of Fredericktown, Ohio. Kokosing does approximately $600 million in construction work each year. Our division, Durocher Marine, has a rich and colorful history that reaches back to the early 1900’s. We have a broad range of experience and knowledge in all facets of marine construction. This work includes dredging, environmental remediation, capping, stone breakwalls; shoreline stabilization; subaqueous intake and outfall pipelines; gas and oil pipelines; submarine cable installations; sheeting, piling; bulkheads; lock and dam repairs; salvage operations; diving services; piers and caps; heavy concrete foundations, and working around the needs of the owner.

Kokosing Construction Company

Kohler Co.

Kohler

BEM, BBA4, EEE, TEET, TAET, EBS, EMSE, EGN, EME, TMET

full-time • co-op

US Citizenship*  
*Per company request

www.kohler.com

Kokosing Construction Company

BMKT, BEM, ECE, TSE, TCMG, EEN, EMG, EGL

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

www.durocher.biz
Krech Ojard & Associates, Inc. is a progressive firm offering professional, high quality engineering and architectural design services for private clients, commercial, industrial, and governmental agencies.

Our talented and experienced staff provides superior skills and services to accommodate the needs of our clients. The multi-disciplinary nature of our firm allows for project collaboration and a “team” approach from our numerous fields, which ensures a seamless, streamlined process.

With outstanding client service and the ability to specialize on unique projects or serve as the lead firm on large projects, Krech Ojard has quickly become one of the region’s most distinguished design firms.

www.krechojard.com

The KS Kolbenschmidt division develops, produces and markets gasoline and diesel engine pistons for cars and commercial vehicles and is among the foremost players in its segment. Other products include pistons for two-cycle and compressor engines as well as large pistons for stationary, marine and locomotive engines. Upgrading power density as well as achieving further reductions in fuel consumption and emissions have for years now been the factors driving the development of new types of pistons at KS Kolbenschmidt.

Neckarsulm-based KS Kolbenschmidt GmbH, an international company, harnesses to maximum effect the synergies among its various units: large-bore, commercial vehicle and car pistons. Available for this purpose is the experience derived from local development departments and the development centers and production facilities in Europe, North and South America and Asia. For years now, many notable OEMs have been regular customers of this division. The chief markets are Europe, North and South America, and Asia.

www.kspg.com/en

We make consumer electronic products in the smart home space.

www.leeo.com

Leidos is an applied solutions company focused on markets that are seeing converging business and technological trends, and address basic, enduring human needs: defense and national security, health and life sciences, and energy, engineering and infrastructure. The Company’s approximately 20,000 employees serve customers in the U.S. Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and commercial health and engineering markets.

www.leidos.com/engineering
LeMatic, Inc. is a privately-held corporation with a worldwide reputation for innovation and leadership in the baking industry with their line of slicing, packaging and automated systems. We are an OEM manufacturer supplying equipment to both artisan and industrial baking facilities with fast, high-output capabilities. Engineering, manufacturing, testing, sales and support are all housed at our headquarters in Jackson, Michigan.

BEM, BBA4, BBA, BMGT, EEE, TEET, EMSE, EGR, EME, TMET

full-time • intern

US Citizenship*  
*Per company request

LHB is a multi-disciplinary engineering, architecture, and planning firm known for our design leadership and loyalty to clients. LHB goes beyond good intentions and focuses on measurable performance. We are experts in: public works, pipeline, industrial, housing, healthcare, government, education, and commercial design. LHB is dedicated to being environmentally responsible, reducing long term operating costs, and improving the quality of life for our clients.

ECE, EEE, EME

full-time • intern

LHB has civil, electrical, mechanical, and structural engineers, land surveyors, architects, interior designers, and landscape architects. LHB provides community planning, and designs systems, performance programs, sites, utilities, and buildings. We create performance-based design; utilizing high performance guidelines including ENERGYSTAR and LEED, and measuring success with Performance Metrics™. LHB is proud to be an Equal Opportunity Employer.

www.lematic.com

Loram Maintenance of Way

Founded in 1954, Loram Maintenance of Way started out as a small operation consisting of two simple machines, and a handful of employees. Today, Loram has become one of the leading suppliers of track maintenance machinery and services in North America and the global market. Loram provides maintenance of way services to Class I and short line railroads, transits, and commuter rails.

EE, TEET, EME, TMET

intern

US Citizenship*  
*Per company request

www.loram.com

CPI Fluid Engineering, a Division of The Lubrizol Corporation, develops and manufactures synthetic lubricants for industrial and commercial applications globally. Customer rely on our lubricants to extend compressor life and enhance system performance. Our employees combine an understanding of OEM requirements with real world experience to develop customized lubricant solutions. Various techniques such as advanced lubricant analysis and computer modeling are used to maintain a leading position in our industry. We are looking for individuals who are motivated and interested in working in an ever changing industry. The available position provides numerous opportunities that will result in a fulfilling experience.

SCHI, SCH, ECM

intern

www.cpifluideng.com
Magna International is the most diversified global automotive supplier in the world who designs, develops and manufactures automotive systems, assemblies, modules and components; engineers and assembles complete vehicles, primarily for sale to original equipment manufacturers (OEMs) of cars and light trucks in North America, Europe, Asia, South America and Africa. We have 83 product development/engineering and sales centers, as well as 312 manufacturing operations. Our focus is delivering superior value to our customers through innovative processes and World Class Manufacturing. The future is our to make, and we want people like you!

www.magna.com

---

M.J. Electric, LLC

Serving customers nationwide for over 50 years, M. J. Electric, LLC provides comprehensive electrical construction services specializing in utility, electrical, and instrumentation construction and maintenance.

MJE offers an experienced technical and professional management team capable of managing transmission, substation, distribution, and in-plant electrical/instrumentation projects from concept through completion. MJE’s commitment to safety, professional competence, and customer satisfaction sets the standard for contractors within our industry. Whether installing, maintaining, or upgrading utility, electrical, or instrumentation systems, MJE strives to maintain our reputation for providing superior quality construction through hard work and intelligent innovation and continue to meet and surpass customer expectations.

www.mjelectric.com/

---

MacLean-Fogg Company

MacLean-Fogg Company is a group of global enterprises which partner with key customers to engineer, manufacture, and distribute products for the automotive and power utility marketplaces worldwide.

Founded in 1925, today MacLean-Fogg is a global enterprise with 32 global manufacturing facilities, annual sales in excess of $900 million, and a worldwide workforce of more than 3,000 people. MacLean-Fogg is a privately held enterprise headquartered in Mundelein, IL USA.

MacLean-Fogg is comprised of two primary businesses, MacLean-Fogg Component Solutions and MacLean Power Systems. MacLean-Fogg is led by President and CEO Barry MacLean.

www.macleanfoggcs.com

---

Magna Exteriors

LexaMar is a division of Magna Exteriors, we produce exterior automotive plastic trim parts for the large OEM’s. We have four main manufacturing areas which are; Molding, Paint, Hardcoating and Assembly.

www.magna.com

---

Magna International

Magna International is the most diversified global automotive supplier in the world who designs, develops and manufactures automotive systems, assemblies, modules and components; engineers and assembles complete vehicles, primarily for sale to original equipment manufacturers (OEMs) of cars and light trucks in North America, Europe, Asia, South America and Africa. We have 83 product development/engineering and sales centers, as well as 312 manufacturing operations. Our focus is delivering superior value to our customers through innovative processes and World Class Manufacturing. The future is our to make, and we want people like you!

www.magna.com
Headquartered in Findlay, Ohio, Marathon Petroleum Corporation (MPC), together with its subsidiaries, including Marathon Petroleum Company LP, Speedway LLC and MPLX LP, is one of the largest petroleum product refiners, marketers and transporters in the United States. MPC is the nation’s fourth-largest refiner and the largest refiner in the Midwest. MPC’s refining, marketing and transportation operations are concentrated primarily in the Midwest, Gulf Coast and Southeast regions of the U.S.

MPC operations are strategically located to serve major markets. They include a seven-plant refining network, a comprehensive terminal and transportation system, and extensive wholesale and retail marketing operations. This includes both the Marathon Brand and MPC’s wholly owned retail marketing subsidiary, Speedway LLC, the nation’s fourth-largest chain of company-owned and operated retail gasoline-owned and convenience stores.

Marinette Marine Corporation was founded in 1942 along the Menominee River in Marinette, Wisconsin to meet America’s growing demand for naval construction. From humble beginnings with a contract to build five wooden barges, MMC has grown into a world-class shipbuilder, having designed and built more than 1,500 vessels. Marinette Marine’s portfolio includes the U.S. Navy’s Littoral Combat Ship, the improved Navy Lighterage System, mine countermeasure vessels, ocean tugs, U.S. Coast Guard icebreakers, buoy tenders and response vessels. MMC is part of the Fincantieri Marine Group, one of Europe’s largest shipbuilders with a history dating back 200 years and over 7,000 ships built.

The MWU culture offers a progressive work environment, quality and innovative products and an emphasis on employee personal growth. MWU is part of Barry-Wehmiller Companies, Inc., a global manufacturing and engineering group with annual sales over $1 billion with corporate headquarters in St. Louis, Missouri. MarquipWardUnited offers a professional work environment with a competitive compensation, and benefit package.

Massiv Automated Systems (MAS) is an advanced technology based division of Magna International, that supplies robotic automated systems, which turn steel into panels, or underbody parts for today’s automobiles. MAS has evolved into a full turnkey robotic systems supplier to the global automotive market. We supply systems to other divisions in Magna including Magna facilities within Canada, the United States, Europe, Asia and Mexico, as well as the Original Equipment Manufacturers (OEMs) such as Ford, Chrysler and General Motors.
McCarthy & Smith, Inc.

Established in 1907 and with locations in Wisconsin, Pennsylvania and Oregon, McCarthy & Smith, Inc. is a full-service Construction Management/General Contracting Firm, celebrating our 50th year in business. We specialize in providing construction services to institutional clients—serving many long-term, multiple project clients. We are looking for energetic, motivated individuals to join our team.

ECE, TCMG

full-time • intern

*Per company request

www.mccarthysmith.com

Mead & Hunt

Employing more than 500 engineering, architectural, planning, and preservation professionals in offices across the country, Mead & Hunt is a top-rated design consulting firm. We provide services largely to the transportation, public architecture, municipal, water resources, food and industrial, and military industries. Our culture includes many young professionals who want to excel in a relaxed, yet challenging work environment. And we leave plenty of room for having fun with each other! Check out our web site for more information.

ECE, TSE, TCMG, FGIS, TEET, EEE, TAET, EGR, EME

full-time • intern

www.meadhunt.com

MathWorks

MathWorks is the leading developer of mathematical computing software. Engineers and scientists worldwide rely on its products to accelerate the pace of discovery, innovation, and development.

MATLAB®, the language of technical computing, is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink® is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems. The company produces nearly 100 additional products for specialized tasks such as data analysis and image processing.

www.mathworks.com/company/jobs/opportunities

M-B Companies, Inc.

Established in 1907 and with locations in Wisconsin, Pennsylvania and Oregon, M-B Companies, Inc. is a leading manufacturer of custom mobile equipment. Products we manufacture include: airport maintenance vehicles and equipment, multi-service vehicle, snow plows, snow blowers, powered brooms, pavement marking equipment and brushes. Please visit our website at www.m-bco.com.

EME, TMET

full-time • co-op • intern

*Per company request

www.m-bco.com
The Michigan Tech Graduate School offers 27 PhD programs, 37 Master’s programs, and 6 Graduate Certificate programs. We are also the #1 Peace Corps Master’s International (PCMI) program in the nation. Visit our booth to learn more about these programs as well as our accelerated master’s programs, which allow you to earn a master’s degree in as little as one additional year of study!

www.mtu.edu/gradschool

Mercury Marine

Headquartered in Fond du Lac, Wis., Mercury Marine is the world’s leading manufacturer of recreational marine propulsion engines. A $2 billion division of Brunswick Corporation, Mercury provides engines, boats, services and parts for recreational, commercial and government marine applications, empowering boaters with products that are easy to use, extremely reliable and backed by the most dedicated customer support in the world.

The Brunswick “learning philosophy” is centered on the concept that “learning is more than just training”. Employees at Mercury Marine enjoy a work environment that promotes the sharing of ideas, recognizes and celebrates accomplishments and helps build goal-driven careers.

With such a wide range of brands, industries, locations, and career paths available, working at Brunswick offers unparalleled opportunities for success.

www.brunswick.com/careers

Michigan Tech Graduate School

Co-Op & Full-Time Employment Opportunities Available

At Mercury Marine, we don’t just make the best marine products in the world. We also have the best people to engineer, build, support, sell, and service them.

Join the team that helps make Mercury the leader in marine technology. Check out our job postings at www.brunswick.com/careers

Building more than engines.

Building careers at Mercury Marine

Co-Op & Full-Time Employment Opportunities Available

At Mercury Marine, we don’t just make the best marine products in the world. We also have the best people to engineer, build, support, sell, and service them.

Join the team that helps make Mercury the leader in marine technology. Check out our job postings at www.brunswick.com/careers
**Miller Electric**

Miller Electric Mfg. Co., with headquarters in Appleton, Wisconsin, manufactures arc welding and cutting equipment designed for manufacturing, fabrication, construction, aviation, motorsports, education, agriculture and marine applications. Wholly owned by Illinois Tool Works (NYSE: ITW), the company maintains its global leadership by setting the industry standard for reliability, quality and responsiveness. Its famous tagline, “The Power of Blue®,” is inspired by the blue color of Miller equipment.

*Per company request

- BOSM, BMKT, BMGT, BMIS, BBA, SSEN, SCS, ECP, SCSY, TCSA, EEE, EME
- intern
- US Citizenship, Permanent Visa, H1 Visa, F1 Visa

**Mitsubishi Electric Automotive America**

We are a leading manufacturer and supplier of Powertrain products, Body and Chassis products, and In-Vehicle Entertainment systems for the Automotive Industry.

Our products focus on vehicle safety, driving comfort, reliability and quality. We integrate global manufacturing, sales, marketing, engineering and distribution systems to provide private labeled products for the world’s major automotive manufacturers.

*Per company request

- TCGM, ECE, EEE, TEET, EGN
- full-time • intern
- US Citizenship, Permanent Visa

**Modern Railway Systems**

Modern Railways Systems (MRS) provides each of our customers with the safest, most innovative and cost-effective train control systems available. We provide complex signal systems that communicate and control train traffic on complex transit systems in the U.S. Our staff is comprised of talented individuals who are experienced in rail systems management, construction, procurement, and integration. MRS continues to work on some of the most challenging rail projects in the United States.

Headquartered near Denver, CO, our employees enjoy the best of city life and the great outdoors. Denver is known for its music, fine dining, and nightlife while the beautiful Rocky Mountains provide a wonderful outdoor playground.

*Per company request

- TCMG, ECE, EEE, TEET, EGN
- full-time • intern
- US Citizenship

**Modine Manufacturing Company**

Modine Manufacturing Company has been leading the way in thermal management since 1916. We design, manufacture and test heat transfer products for a wide variety of applications and markets. We’re at work in practically every corner of the world, delivering the solutions our customers need, where they need them.

*Per company request

- BACC, BMKT, BFIL, SCS, EBS, EMSE, EPD, EME, TMET, MEEM
- full-time • co-op • intern
- US Citizenship, Permanent Visa
### Mortenson Construction

Founded in 1954, Mortenson Construction is a U.S.-based, privately-held construction company. As one of the nation’s top builders, Mortenson provides a complete range of services, including planning, program management, preconstruction, general contracting, construction management, design-build, and development.

Our foundation and culture are based upon our company values of trust, safety, teamwork, responsibility, service and stewardship. We are inspired by a compelling purpose to build structures and facilities for the advancement of modern society and a mission to create an exceptional customer experience. Mortenson has built a reputation for being a leader in our industry and in the communities in which we live and work. Mortenson has offices in Chicago, Denver, Madison, Milwaukee, Minneapolis, Phoenix, Portland, and Seattle with international operations in Canada.

**www.mortenson.com**

<table>
<thead>
<tr>
<th>Role</th>
<th>Degree(s)</th>
<th>Full-Time, Internship, Co-op</th>
<th>Visa Requirement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEE, TEET</td>
<td></td>
<td>full-time, intern</td>
<td></td>
<td>*Per company request</td>
</tr>
<tr>
<td>US Citizenship, Permanent Visa</td>
<td>*Per company request</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Movimento Group

Movimento is an automotive technology company that assists suppliers and OEMs in getting the right software for the right modules/vehicle on the module/vehicle at the right time. We do this for development fleets, with thousands of different variations changing daily. We do this for “reflash” work where thousands, or even tens of thousands of modules or vehicles need to be updated anywhere in the world. We have done work in almost every state in the United States, Canada, Mexico, Colombia, Brazil, England, Germany, Sweden, China, Australia, Thailand and Mexico. We develop the hardware, write the firmware, and write the software for our PUMA tools to complete the above tasks I mentioned. Finally, we are working with global automotive communications players to finally commonize Over The Air (OTA) software updates on vehicles. Using our own custom designed and built hardware (Venturo) we are working to make software updates on vehicle “look and feel” like that of your cell phone.

**www.movimentogroup.com**

<table>
<thead>
<tr>
<th>Role</th>
<th>Degree(s)</th>
<th>Full-Time, Internship, Co-op</th>
<th>Visa Requirement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSEN, SCS, ECP, SCSY, TCSA, EPD5, EEE, TEET</td>
<td></td>
<td>full-time, co-op, intern</td>
<td></td>
<td>*Per company request</td>
</tr>
<tr>
<td>US Citizenship*</td>
<td>*Per company request</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MPC

MPC, recognized as a Top Place To Work in 2014, is a leader in the design, development and launch of thermoplastic components for the automotive industry. Recognized by our customers for providing quality products that exceed their expectations. Headquartered in Wisconsin with Sales & Engineering departments in Southfield, MI.

**www.mpc-inc.com/careers**

<table>
<thead>
<tr>
<th>Role</th>
<th>Degree(s)</th>
<th>Full-Time, Internship, Co-op</th>
<th>Visa Requirement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMKT, BMGT, BBA, EGR, EGN, EME</td>
<td></td>
<td>full-time, co-op, intern</td>
<td></td>
<td>*Per company request</td>
</tr>
<tr>
<td>US Citizenship, Permanent Visa, H1 Visa*</td>
<td>*Per company request</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MSA Professional Services

MSA is a multidisciplinary consulting firm focused on improving communities in Wisconsin, Minnesota, Illinois and Iowa. Our firm consists of engineers, architects, planners, funding experts, surveyors, GIS specialists and environmental scientists. MSA is an employee owned company that offers you a support, team environment to grow your career at. We are seeking civil and environmental engineers for full time and intern opportunities.

**www.msa-ps.com**

<table>
<thead>
<tr>
<th>Role</th>
<th>Degree(s)</th>
<th>Full-Time, Internship, Co-op</th>
<th>Visa Requirement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSE, ECE, EGN, EEN</td>
<td></td>
<td>full-time, co-op, intern</td>
<td></td>
<td>*Per company request</td>
</tr>
<tr>
<td>US Citizenship, Permanent Visa*</td>
<td>*Per company request</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Neenah Paper’s Technical Products division is a leader in research, technology and problem solving. We know our business, and we’re responsive to our customers. Whatever their needs, we have an extensive line of technical products to meet them.

Pioneering the complex science of latex impregnation (saturation) was an important first, but it certainly wasn’t our last important venture. Since WWII, our products have replaced those made from wood, plastic, cloth and leather. We’ve overcome once-accepted material limitations with innovations providing new performance and value. And the best part for our customers is that the future will bring even more improvements.

Neenah Foundry Company produces gray and ductile iron castings at two foundries in Neenah, WI. We melt approximately 1,300 tons/day and employ approximately 950 people. Our castings range in size from a few pounds to 2,000 pounds. Our largest product market segments are heavy truck, municipal, agriculture and HVAC.

New Hudson Facades (NHF) is a custom architectural facade company that specializes in the design, engineering, manufacturing and installation of facades on world class buildings. NHF partners with leading architects and general contractors to provide innovative and challenging cladding solutions for the most architecturally significant projects being built today. NHF provides design and engineering expertise by employing in-house design, engineering, manufacturing and installation staff. These technical teams have project experience with complex geometries, a variety of specialized materials and cladding systems, and the use of the most technically advanced engineering/modeling software and computational systems.

Natural Resource Technology, Inc.
BNRE, TCMG, FGIS, FWEM, FES, EPD2, SSEP, EEN, EENS, SEEP, EGL, EGE
full-time
US Citizenship, Permanent Visa*  
*Per company request

New Hudson Facades
ECE, TCMG, EGN, EME
full-time • co-op • intern
US Citizenship, Permanent Visa*  
*Per company request

Neenah Foundry Company
ECM, ECE, EEE, TEET, TAET, TGN, EMSE, EME, TMET
full-time • co-op • intern
US Citizenship, Permanent Visa*  
*Per company request

Neenah Paper
ECM, EEE, TEET, EPD2, EENS, EME, TMET
full-time • co-op • intern
US Citizenship*  
*Per company request

Natural Resource Technology, Inc.
BNRE, TCMG, FGIS, FWEM, FES, EPD2, SSEP, EEN, EENS, SEEP, EGL, EGE
full-time
US Citizenship, Permanent Visa*  
*Per company request

www.neenah.com

www.nfco.com

www.related.com
Newkirk Electric Assoc., Inc.

Newkirk Electric, located in Muskegon, MI, is among the top 50 U.S. Electrical Contractors and their subsidiary Theka Engineering placed number #38 in Electrical design firms. Newkirk Electric’s expertise spans a wide range of applications including Power Generation (traditional and renewable), Power Distribution, Engineering, Heavy Industrial, Commercial and Telecommunications. Newkirk is very stable, family-oriented and is an excellent place to start a long-term career. Newkirk offers competitive wages and has one of the most attractive benefits packages available in the industry.

www.newkirk-electric.com

TAET, EBS, EMSE

close\time • intern

US Citizenship, Permanent Visa* *Per company request

Nexteer Automotive

Nexteer Automotive is a global leader in advanced steering and driveline systems. Nexteer’s in-house development and integration of hardware, software and electronics gives the company an unmatched competitive advantage as a full service steering supplier.

Nexteer draws upon a 100-year heritage of vehicle integration expertise and product workmanship. The company has a strong foundation and a reputation for providing dependable steering solutions and enduring customer relationships.

www.nexteer.com

ECP, SSEN, EEE, EME

close\time • intern

US Citizenship, Permanent Visa* *Per company request

Northern Trust

Northern Trust is a leading provider of asset management, fiduciary, banking, asset servicing and fund administration solutions for individuals, families, corporations and institutions worldwide. We have earned distinction as an industry leader by combining exceptional service and expertise with innovative capabilities and technology.

www.careers.northerntrust.com

BEC, BACC, BOSM, BFIN, BMIS, SCSY, TCSA, SSEN, SCS, ECP

close\time • intern

US Citizenship, Permanent Visa* *Per company request

Nostrum Energy, LLC

Interested in gasoline and diesel engines? Nostrum Energy is developing technology that makes them cleaner and more efficient. Nostrum is looking for individuals with strong hands on and analytical skills to set-up, test, and investigate engines and engine components. Partnered with Michigan Tech’s Advanced Power Systems Research Center, Nostrum is looking for an Engineer to support active research at Michigan Tech. Nostrum Energy is a fast paced company, currently developing products to bring to market. Candidates should have very strong hands on skills and be eager to work on gasoline and diesel engines.

www.nostrumenergy.com

MEEM, EME, TMET, EEM

close•

US Citizenship, Permanent Visa* *Per company request
Novaspect, Inc.

At Novaspect, our core purpose is to improve our customer’s performance through the innovative application of technology. We do this by engineering, selling and servicing industrial process controls across process industries and throughout the upper Midwest.

ECM, ECP, TEET, EEE, TAET, EBS, TMET, EME

full-time • co-op • intern

US Citizenship, Permanent Visa*
*Per company request

www.novaspect.com

Nowak & Fraus Engineers

Nowak & Fraus Engineers is a full service consulting engineering firm located in Pontiac, MI. Our enthusiastic and dedicated staff serves a broad spectrum of clients in both the municipal and private sector. Our services include: land surveying, land planning, woodland/wetland consulting, environmental consulting, consulting engineering, roadway design, utility design, site design, construction layout, construction engineering, construction inspection, material testing, and more. NFE is unequally qualified to take most projects from conception through completion. We operate on a team basis where staff are trained by and work directly with principals of the firm to complete their important assignments.

TSE, TCMG, ECE, FFR, TAET

full-time • co-op • intern

US Citizenship*
*Per company request

www.nowakfraus.com

Nsight

Nsight, parent company of Cellcom, Nsight Telservices & Nsight Tower wants YOU to join our team! We provide wireless, business & home phone, internet, web hosting & tower erection in the Midwest. Our green initiatives, commitment to customers and local efforts make us an employer of choice. We’re looking for individuals who are driven, eager & interested in growing with an ever-changing telecommunications company.

BEM, BMIS, BBA, BMGT, BMBA, ECP, SCSY, TCSA, SSEN, SCS, EGN, EPD

full-time • co-op

US Citizenship*
*Per company request

www.nsight.com

NSK Corporation

NSK is a world-class producer of ball and roller bearings. Established in 1916, NSK became one of the leaders in the bearing industry because of an intense commitment to engineering research, dedication to modern manufacturing processes and an obsession with quality. Headquartered in Ann Arbor, Michigan, NSK Corporation is a U.S. industry leader in the marketing, design and manufacture of anti-friction bearings, precision machinery and parts, mechatronics and automotive products.

BACC, BMKT, BFIN, BMBA, BEM, BMIS, BBA, SCS, SCSY, EMSE, EGN, EME, TMET

full-time

US Citizenship*
*Per company request

www.nskamericas.com
At Nucor, we believe the best steel only comes from the best employees. And the best employees should be compensated as such. So at Nucor, we pay for performance. Directly rewarding our employee’s productivity with every paycheck, often doubling or tripling their monthly salaries. An incentive so lucrative, our employees innovate better methods to make steel without any middle management oversight. Needing only to convince their teammates an idea will work, they implement new ideas from the bottom up. And with the potential to earn extra money, every employee voluntarily becomes experts, not only at their job, but also at the job of their teammates. Thus ensuring that everyone at Nucor makes two things: Great Steel and Great Money.

www.nucor.com

OHM Advisors is an integrated engineering, architecture and planning firm committed to advancing communities. We devote our public and private sector expertise, forward thinking and insightful counsel to enhancing the built environment and the natural world. At OHM Advisors, we believe in holistic thinking and services tailored to meet our clients’ ambitions.

ohm-advisors.com

Oldenburg Group Incorporated is a Milwaukee-based global supplier of performance engineered products used in the defense, mining, energy and architectural lighting industries. We operate multiple ISO 9001 certified facilities located in the United States and Mexico. From its inception in 1982, Wayne C. Oldenburg has built Oldenburg Group Incorporated upon core beliefs in employee empowerment and customer satisfaction. This philosophy has supported three-plus decades of growth and the attainment of leading market positions for each of our brands. We pride ourselves in employing only the best—those who desire to make a difference.

www.oldenburggroup.com

OSI is an employee-owned, privately-held, automation controls, software company that was founded in the 1990’s and has since become an innovative leader in the field of electric utility automation.

OSI is headquartered in Medina, Minnesota, and has regional offices in Florida, Texas, India, and China. Our team is a highly motivated, technical, flexible, and practical group with a no-nonsense attitude toward solving problems and helping customers. Take a closer look at us. You’ll like what you see . . .

www.osii.com
MASTER THE KEYS, UNLOCK SUCCESS.

COURAGE
INTEGRITY
THINKING SKILLS
LISTENING/COMMUNICATION
INTEREST IN OTHERS
FOSTER TEAMWORK
KNOW HOW TO MAKE MONEY
COMMITMENT/ALIGN WITH NUCOR
ACCOUNTABILITY/
PERSONAL RESPONSIBILITY
PASSION/ENERGY/CAN-DO/DRIVE/
EYE OF THE TIGER
LEADERSHIP PRESENCE
PACCAR

BEM, SCH, ECM, SSEN, SCS, ECP, SCSY, EEE, TAET, EGR, EMSE, EGN, EPD, MEEM, EME, TMET, EEM

full-time • intern

US Citizenship, Permanent Visa, H1 Visa, F1 Visa*
*Per company request

PACCAR is a Fortune 500 company established in 1905. PACCAR Inc is recognized as a global leader in the commercial vehicle, financial, and customer service fields with internationally recognized brands such as Kenworth, Peterbilt, and DAF trucks. PACCAR is a global technology leader in the design, manufacture and customer support of premium light-, medium- and heavy-duty trucks under the Kenworth, Peterbilt and DAF nameplates and also provides customized financial services, information technology and truck parts related to its principal business.

Whether you want to design the transportation technology of tomorrow, support the staff functions of a dynamic, international leader, or build our excellent products and services—you can develop the career you desire with PACCAR. Get started!

The PACCAR Technical Center provides engineering excellence to the truck, engine, and winch divisions of PACCAR Inc through innovative product development and testing. The Technical Center is located in the Skagit Valley about 65 miles north of Seattle, Washington.

www.paccar.com/careers

Packaging Corporation of America

ECM, ECE, EEE, EEN, EME

coop

US Citizenship*
*Per company request

PCA Tomahawk mill is a completely integrated pulp and paper mill containing two paper machines producing from 23# to 40# corrugating medium. Machine #2 has a trim width of 140 inches and operates at a maximum speed of 1600 fpm. Machine #4 is one of the highest speed medium machines in the United States operating at speeds of up to 3200 fpm and trimming out at 255 inches.

Our Power/Boiler area contains five boilers operating on various fuels including: coal, wood refuse, natural gas, and biogas. Additionally, we have two steam turbine generators and our own Hydroelectric Generation facility.

www.packagingcorp.com

Paper Converting Machine Company (PCMC)

BBA4, EEE, EME, SCCM

full-time

US Citizenship*
*Per company request

From our world headquarters in Green Bay, Wisconsin, Paper Converting Machine Company is emerging as a global leader in tissue converting, packaging, flexographic printing and nonwovens technology, backed by 85 years experience in machine design, manufacturing, and service. With three major production centers in the US, UK, and Italy and more than a thousand team members worldwide, PCMC is uniquely equipped to provide its customers with a broad range of automated converting solutions. We offer machinery for a variety of industries including tissue converting and packaging, flexographic printing and nonwovens.

www.pcmc.com

Parker Hannifin Corp.

EBE, BEM, BBA4, BEC, BBA, BACC, BOSM, BMGT, BFIN, BMBA, ECM, TEET, EEE, TMET, EEM, EME

full-time

US Citizenship, Permanent Visa*
*Per company request

Parker is an equal opportunity employer and gives consideration for employment to qualified applicants without regard to race, color, religion, sex, sexual orientation, age, national origin, disability, protected veteran status, or any other consideration made unlawful by federal, state or local laws. “Minority/Female/Disability/Veteran/VEVRAA Federal Contractor.”

www.parker.com
Patrick Engineering, Inc.  

Patrick Engineering is a national engineering, design, project management and construction firm with a long history of success on a variety of complex projects. Our expanding client list includes key government agencies and FORTUNE 500 companies. Our technical capabilities are diverse, focusing on the transportation, rail, water resources and energy markets. Operating from offices across the country, we are skilled at providing services from pre-construction through project execution within a variety of different delivery methods, including design-build. We accomplish this with technical experts in the fields of civil, structural, hydraulic, environmental, geotechnical and electrical engineering, geology, surveying, construction management, process control and GIS. Patrick is committed to a spirit of partnership, achieving our client’s vision and adding value to each project we touch.  

www.patricco.com

Peace Corps  

As the preeminent international service organization of the United States, the Peace Corps sends Americans abroad to tackle the most pressing needs of people around the world. Peace Corps Volunteers work at the grassroots level toward sustainable change that lives on long after their service—at the same time becoming global citizens and serving their country. When they return home, Volunteers bring their knowledge and experiences—and a global outlook—that enriches the lives of those around them.  

www.peacecorps.gov

Performance Software  

Performance Software is a leading software engineering firm that provides full life-cycle services for avionics, energy, and medical device applications. We have been recognized as not only a best place to work for 7 consecutive years, but also as one of Inc. 5,000’s fastest growing private companies. We are consistently ranked by our customers as their preferred suppliers and together we create software systems that control some of the most advanced aircraft, devices, and energy subsystems in the world. We are headquartered in Phoenix, Arizona with 6 regional offices across the United States. With continual planned expansions, this is a great opportunity to join a unique company known for hiring and developing the best engineering talent in our industry. Performance Software is an Equal Opportunity Employer.  

www.psware.com

Pettibone Heavy Equipment Group  

A Division of the Heico Companies, the Pettibone Heavy Equipment Group is a group of companies comprised of Barko, Pettibone and Barko Specialty Equipment. These entities produce heavy equipment sold into the following worldwide markets: Forestry, Recycling, Construction, Railroad, Site Preparation, and Oil and Gas. Pettibone Traverse Lift, LLC manufactures versatile material handling equipment for the construction, steel pipe, mining, and railroad industries, as well as mobile equipment configured to perform seismic exploratory work for the geophysical industry. Pettibone Traverse Lift products are known globally for their rugged design and exceptional durability in harsh operating environments.  

www.GoPettibone.com
Pieper Electric, Inc. is Wisconsin’s Most Powerful Electrical Contractor since 1947. At Pieper Electric, Inc. “Our People Are Our Power” isn’t just a phrase, it’s our way of life. We work tirelessly to keep our people safe, enlighten and stimulate their minds, and teach them how to be good stewards to the community in a truly Serving way. From these efforts, we are able to maintain the highest quality standards in the industry. We back up our quality installations with exceptional service and business performance few can match. We do this, because without our people, and our customers, Pieper Electric, Inc. doesn’t exist.

www.pieperpower.com

Plexus is recognized as an industry leader in product development. Our more than 350 product development engineers leverage industry-leading technology to solve customer problems and create solutions across diverse industries. Quite simply, we solve problems for our customers enabling them to get to market faster, develop new technologies and extend product life cycles, which ultimately increases their market share. By leveraging our manufacturing experience and focusing on Design for Excellence, Plexus produces commercially, manufacturable products that meet regulatory requirements.

Plexus offers services to Electronics OEMs in the Industrial/Commercial, Healthcare/Life Sciences, Networking/Communications and Defense/Security/Aerospace sectors. From developing initial concepts through sustaining products with our aftermarket services, our seamless value stream model enables our customers to choose any combination of our Product Realization Solutions. Discover why more than 12,000 dedicated individuals choose Plexus as their employer of choice to grow their careers!

www.plexus.com

Polaris is a recognized leader in the power sports industry with annual 2012 sales of $3.2 billion. Polaris is transforming from a North American based company to a global company with over 4,500 employees in 15 different countries spanning five continents of North America, South America, Europe, Asia, and Australia. Information about the complete line of Polaris products, apparel and vehicle accessories are available from authorized Polaris dealers or anytime at www.polaris.com.

www.polaris.com

POWER Engineers is a global consulting engineering firm specializing in the delivery of integrated solutions for energy, food and beverage facilities, communications, environmental, and federal markets. POWER Engineers offers complete multidiscipline engineering and program management services. Founded in 1976, it is an employee-owned company with more than 2,300 employees and 42 offices throughout the United States and abroad. For more information, please visit www.powereng.com or follow us on Twitter: @PWREngineers.

Specialties—Power Delivery, Food and Beverage Facilities, Communications, Environmental, Power Generation, Geospatial and Asset Management, Program Management, Federal.

www.powereng.com
**Precision Edge Surgical Products, LLC**

Precision Edge is a world-renowned contract manufacturer of fine surgical components, cutting tools and accessories. As a surgical cutting tool manufacturer, we pride ourselves in our technical versatility and ability to assist our customers. We understand the fundamental requirement of superior performance from a surgical instrument and our team takes extreme pride in building quality products which provide a competitive edge for our customers. From our benchmarking activities, we find that our competition may meet customer design requirements for print specifications but show little emphasis on cutting edge quality.

[www.precisionedge.com](http://www.precisionedge.com)

**Professional Engineering Associates, Inc.**

PEA is client focused, specializing in Civil Engineering, Land Surveying and Landscape Architecture consulting. Serving Southeastern Michigan since 1947, our services have expanded throughout the state and nationally. PEA is registered to provide professional services in over 20 states through our two Michigan offices. Our clients are served by registered professional engineers, land surveyors, landscape architects, LEED accredited professionals, as well as experienced technical and admin support staff. PEA is also pre-qualified by many government agencies to provide professional services.

[www.peainc.com](http://www.peainc.com)

**PROFIL System, Inc.**

PROFIL System, Inc. is a wholly owned subsidiary of a German parent company. PROFIL is a well established global leader of in-die fasteners and fastening systems. PROFIL engineers and manufactures pierce nuts and bolts which are installed in sheet metal stampings. We are a system supplier which includes the production fasteners, delivery equipment, and installation tooling. Our technology is a cost effective alternative to traditional means. As a global supplier we serve OEM’s and Tier’s worldwide.

We focus on engineering solutions for end users’ fastening requirements in the automotive, transportation, electronics, construction, and appliance industries.

[www.profil.eu](http://www.profil.eu)

**Rafferty Construction, Inc.**

Rafferty Construction is a young, aggressively growing, national construction company based in Franklin, Indiana that is focused on commercial interior tenant build-outs. This company currently has clients in over 25 national markets and is expanding rapidly.
RailWorks

Locate in North America’s leader in Track and Transit & Systems construction and maintenance services.

RailWorks Corporation and its operating subsidiaries provide railway construction and railroad maintenance services for a range of customers - from major transit authorities, to commercial and industrial companies, to railroads of all sizes - through two primary business units: Track and Transit & Systems.

Engineering News-Record (ENR) recently ranked RailWorks #81 among contractors on its Top 400 Contractors list. Privately owned with headquarters in New York, NY, RailWorks has annual revenues in excess of $730 million.

www.railworks.com

RCO Engineering

Located in Metro Detroit, RCO Engineering is a leading supplier to the automotive, aerospace and defense industries. As a full service product development partner, RCO offers customers a wide range of services, including production plastic and metal parts, prototype and production seat molds, prototype and production injection molds, a full service aluminum foundry, as well as complete product design and engineering services. Our fully equipped metal fabricating and stamping facility is capable of producing parts, assemblies and subassemblies for most any system. Additionally, RCO is the industry’s largest and most trusted seating and soft trim development company, having worked with almost every automotive OEM and numerous aerospace firms.

www.rcoeng.com

Realtime Utility Engineers, Inc.

Realtime has built a strong reputation in the power industry for quality, client responsiveness, and an all-encompassing range of experience; making us an excellent career opportunity. If you offer professionalism, innovative thinking, resourcefulness, and are motivated to address and conquer every day, real-world challenges, we hope that you will consider a future career with our engineering team.

www.rue-inc.com

Rice Engineering, Inc.

Rice Engineering is a multi-disciplined structural engineering/consulting firm located in Luxemburg Wisconsin, minutes from Green Bay. We produce structural calculations and shop drawings for curtainwall, windows, storefronts, architectural panels, louvers, sunscreens, grilles, handrails, and more. We offer our employees competitive salaries along with numerous benefits including a 3% employer match retirement plan, health, dental, life, short-term and long-term disability insurances, a flexible benefits plan, flexible work schedule, paid holidays, sick leave and vacation, annual company sponsored events and company payment of select continuing education, registrations and licensures.

www.rice-inc.com
River Valley Testing Corp is a knowledgeable and resourceful company providing the design and construction industry with geotechnical engineering, materials testing, and environmental consulting services. Our greatest goal is to meet the needs of our clients by providing the highest quality and most valued service.

ECE, TAET, EGE

full-time • co-op • intern

US Citizenship, Permanent Visa, H1 Visa*
*Per company request

www.rvtpcorp.com

Robert Bosch, LLC

The Bosch Group is a leading global supplier of technology and services. In 2013, its roughly 281,000 associates generated sales of 46.1 billion euros. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology.

The Bosch Group comprises Robert Bosch GmbH and its roughly 360 subsidiaries and regional companies in some 50 countries. If its sales and service partners are included, then Bosch is represented in roughly 150 countries.

In 2013, the Bosch Group invested 4.5 billion euros in research and development and applied for some 5,000 patents.

www.bosch.us

Rockline develops, manufactures, and markets both branded and private label products sold throughout the world. Rockline is the largest supplier of coffee filters and private label personal wipes in North America. Products manufactured and distributed by Rockline include OTC antibacterial wipes, disinfectant medical device wipes, household cleaning and disinfectant wipe products, adult incontinent wipes, and a variety of personal wipe products for people of all ages. Rockline’s corporate headquarters is located in Sheboygan, Wisconsin. Rockline is one of the largest privately held companies in Wisconsin and continues to be recognized as one of the premier employers. Rockline’s Global Product Development Center is located in Springdale, Arkansas. Our GMP manufacturing facilities are located in Sheboygan, Wisconsin; Springdale, Arkansas; Booneville, Arkansas; Montville, New Jersey; Redditch, England; and South China.

EMSE, EGN, EME, TMET

full-time

US Citizenship*
*Per company request

www.rocklineind.com

At Rithtech our goal is high quality, on time, IT project completion. The need for specialists trained in the most in-demand niche technologies far outweighs the supply.

We provide free training and certification, plus sponsorship for select candidates. Relocation is required; positions can be anywhere in the continental USA. F1 and OPT students welcomed.

BMIS, ECP, SCSY, TCSA, EPD5, SSEN, SCS, EEE, EME

full-time

US Citizenship, Permanent Visa, F1 Visa*
*Per company request

www.rithtech.com
**Rockwell Automation**

Rockwell Automation, the world’s largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence.

ECM, EEE, TEET, EME

full-time • intern

US Citizenship*  
*Per company request

[www.rockwellautomation.com](http://www.rockwellautomation.com)

---

**Rockwell Automation Operations and Engineering Services (OES)**

Headquartered in Milwaukee (WI), Rockwell Automation (NYSE: ROK) is financially strong. We employ approximately 19,000 people serving customers in more than 80 countries. For the third consecutive year, the Ethisphere Institute has recognized Rockwell Automation as one of the “world’s most ethical companies.”

The facility in Ladysmith builds a variety of electronic systems and plastic mold injections. Many of these systems are made to order. We also supply parts to other Rockwell subsidiaries.

Abundant opportunity for learning and growth are available at Rockwell Automation! Come see what we’re all about.

[www.rockwellautomation.com](http://www.rockwellautomation.com)

---

**RS&H**

With a tradition that began in 1941, RS&H has helped pioneers build the launch platforms for the national space program, create global airports that connect communities, shape progressive highway systems across the country, and provide facilities for Fortune 1000 companies. We continue to build on this long history of market-based, specialized experience, delivering time-tested insights to clients in: Aerospace, Aviation, Corporate, Defense, Health and Science, Transportation, and Transportation Construction Management.

ECE, TCMG

full-time

US Citizenship*  
*Per company request

[www.rsandh.com](http://www.rsandh.com)

---

**Schlumberger**

Schlumberger is the world’s leading supplier of technology, integrated project management and information solutions to customers working in the oil and gas industry worldwide. Employing more than 120,000 people representing over 140 nationalities and working in approximately 85 countries, Schlumberger provides the industry’s widest range of products and services from exploration through production. This year, the company is recruiting more than 5,000 graduates in: Engineering, Science, Geoscience, Business and Finance, and HSE.

ECM, ECE, EEE, EGN, EME

full-time • intern

US Citizenship*  
*Per company request

[careers.slb.com](http://careers.slb.com)
Schneider

EBE, BOSM, BMKT, BMGT, BFIN, BMB, BEM, BMIS, BBA4, BEC, BBA, BACC, SSEN, SCS, ECP, SCSY, TCSA, EPD5, TAET, EGR, EBS, TGN, EMSE, EGN, EPD, SMA, SPE, SMAG, EME, TMET, EEM

full-time • intern

Schneider is the premier provider of truckload, intermodal and logistics services. Offering the broadest portfolio in the industry, Schneider’s solutions include Regional, Long-Haul, Expedited, Dedicated, Bulk, Intermodal, Brokerage, Cross-Dock Logistics, Supply Chain Management and Port Logistics.

A $3.6 billion company, Schneider has been delivering superior customer experiences and safely getting it done for nearly 80 years. For more information about Schneider, visit www.schneider.com or follow on Twitter: @WeAreSchneider.

www.schneider.com

SEH, Inc.

ECE, TSE, EMSE, EEN, EGE

full-time • intern

US Citizenship, Permanent Visa*
*Per company request

Short Elliott Hendrickson Inc. (SEH®) is an employee-owned company of engineers, architects, planners, and scientists serving public and private sector clients. Our work—providing valuable solutions in the Buildings, Energy, Environmental, Infrastructure, Transportation, and Water markets—is focused on Building a Better World for All of Us®.

www.sehinc.com

Sentry Insurance

BACC, BFIN, TCSA, SSEN, SCS, SCSY

full-time • intern

US Citizenship*
*Per company request

Sentry employees have been helping individuals and businesses build and protect their futures since 1904. Because of the trust placed in us, Sentry is one of the largest and strongest mutual insurance companies in the United States, and is rated A+ by A.M. Best, the industry’s leading rating authority. Sentry offers a full line of property, casualty and life insurance products to protect businesses, cars, homes, lives and retirement incomes. Sentry Insurance is an Equal Opportunity Employer.

www.sentry.com/careers

Sidock Group, Inc.

ECM, TSE, ECE, EEE, EME

full-time • co-op • intern

US Citizenship, Permanent Visa*
*Per company request

Sidock Group, Inc. is a broad based Engineering, Architectural, Consulting and Project Management firm founded in 1974. We are a full service design firm having completed projects in most market sectors including Steel Mills, Power Plants, Chemical and Process Plants, Petrochemical, Natural Gas Storage and Distribution, Manufacturing, Municipal and Office/Commercial. With over 140 professionals, Sidock Group is known for our heavy industrial expertise and wide range of knowledge in all aspects of Facilities Engineering. Sidock Group is headquartered in Novi, Michigan with offices in Muskegon, Lansing, Wyandotte, Gaylord, and Sault Ste. Marie, Michigan.

www.sidockgroup.com
SME

TCMG, ECE, EMSE, EEN, EENS, EGL, EGE

full-time • co-op

US Citizenship, Permanent Visa*
*Per company request

SME is celebrating 50 years of excellence as a consulting engineering firm providing geotechnical, materials, and environmental services. Headquartered in Plymouth, Michigan, with offices in Lansing, Kalamazoo, Grand Rapids, Bay City, Shelby Twp., and Traverse City, Michigan, Indianapolis, Indiana, Cleveland, and Cincinnati, Ohio, SME currently serves Michigan, Ohio and Indiana-based architectural/engineering firms, commercial developers, municipalities, and manufacturing & industrial clients. We offer exceptional opportunities for professional growth in a flexible environment and excellent benefits including: medical, life, disability, and long-term care insurance, and paid time off and performance bonus programs.

www.sme-usa.com

Somat Engineering, Inc.

TCMG, ECE, TAET, EMSE, EEN, EGL, EGE

full-time • intern

US Citizenship, Permanent Visa*
*Per company request

SOMAT ENGINEERING, INC. specialized in comprehensive Engineering Consulting Services, with an emphasis on Geotechnical and Construction Engineering services, and including Civil, Structural, and Environmental services. We specialize in providing engineering studies and design/construction recommendations for earth retention systems, pavements, bridges, utilities, underground engineering/design for tunnels, shafts, and other structures; as well as groundwater evaluations, comprehensive geotechnical instrumentation programs for vertical and horizontal ground movements, and laboratory/in-situ testing for construction materials, soil and rock. Our services also include construction engineering and inspection services on a variety of new construction and rehabilitation infrastructure projects, including roads, bridges, facilities, water/wastewater and airports.

www.somateng.com

Great foundations begin at SME … and you can stay debt-free!

Want help covering tuition costs and padding your “college fun fund?” If you’re studying Civil, Environmental, Geotechnical or Materials Science Engineering, then consider a 2015 Co-op opportunity with SME!

We’re flexible and friendly and offer incredible, hands-on learning opportunities. Please stop by our booth at the Fall Job Fair and ask about our unique benefits for Co-ops:

- Tuition Reimbursement
- Housing Assistance
- Workboot Allowance
- And, Real Responsibility!

Visit our website at www.sme-usa.com

Offices in Michigan, Indiana, and Ohio.
Star Cutter Company is a large manufacturer with over 450 employees with multiple locations in Northern Michigan. We manufacture precision Cutting Tools, Carbide Preform Products and build and assemble Machine Tools. We have been in business since 1927. Annual Sales is over $100 million. We have facilities in Elk Rapids, MI; East Tawas, MI; Lewiston, MI, Ossineke, MI and Farmington Hills, MI.

www.starcutter.com

Spectrum Engineering Solutions is a leader in the field of automation controls and robotics. If you are looking for a rewarding career working with cutting-edge technology, we want to talk to you!

SSEN, SCS, ECP, SCSY, EEE, TEET, TAET, EGR, EBS, EGN, TMET

full-time

US Citizenship, Permanent Visa, H1 Visa, F1 Visa*  
*Per company request

Spectrum Engineering Solutions
www.sesdirect.com

Spicer Group is proud to be a premier multidisciplinary engineering, surveying and planning company. We strive for excellence in all services and solutions we provide. Such excellence can be achieved only through the consistent efforts of the knowledgeable and skilled employees who make up our various project teams. Our employees work from the corporate office in Saginaw, Michigan or our branch offices in; St. Johns, Holt, Dundee, Manistee and Atlanta, Georgia.

TSE, TCMG, ECE

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

Spicer Group, Inc.
www.spicergroup.com

Star Cutter Company

Star Cutter Company is a large manufacturer with over 450 employees with multiple locations in Northern Michigan. We manufacture precision Cutting Tools, Carbide Preform Products and build and assemble Machine Tools. We have been in business since 1927. Annual Sales is over $100 million. We have facilities in Elk Rapids, MI; East Tawas, MI; Lewiston, MI, Ossineke, MI and Farmington Hills, MI.

TCSA, SCSY, TEET, EEE, EGN, MEEM, EME

full-time

US Citizenship*  
*Per company request

Star Cutter Company
www.starcutter.com

Steigerwaldt Land Services, Inc.

In 1957, Ed Steigerwaldt Sr. established a forestry and real estate consulting business with a goal of offering superior land management services. Over several decades that vision has been upheld and expanded by an exceptional staff of foresters, appraisers, GIS specialists, and real estate professionals with unsurpassed dedication to professional excellence and client satisfaction. Our work is characterized by our commitment to sustainable solutions, innovative thinking, the latest technology, and respect for the natural environment. We put forth high-quality, efficient work with the highest ethical and professional standards possible. Our trademark is Quality work fast, with honesty and integrity.

FGIS, FFR, FMF, FFEM

full-time

US Citizenship*  
*Per company request

Steigerwaldt Land Services, Inc.
www.steigerwaldt.com
Surface Combustion, Inc. has been a leader in engineering thermal process equipment since 1915. Our highly technical staff has several MTU graduates in place, including the owner of our Company. Being centrally located in northwest Ohio near major airports and highways allows us the ability to sell and service on both a domestic and international level. Our Engineering program includes a defined career growth pattern allowing Engineers to grow with us into solid careers and into the future.

www.surfacecombustion.com

Synergy Broadband has been in business since 1998. The mission for Synergy Broadband is to be a leader in managed communications services and provide total technology solutions for our targeted multi-tenant “certified giga-buildings.” We focus on long term solutions, over short term sales and make unprecedented amounts of bandwidth an affordable reality for any business. We offer competitive wage and benefits packages. We are an equal opportunity employer. At Synergy we are aimed to provide intelligent buildings, our work environment will challenge you.

www.synergybroadband.com

Systems Control is a state-of-the-art engineering, designer, and manufacturer of protection & control relay panels, outdoor enclosures, telecomm cabinets, substations, and other utility & oil/gas integrated solutions. Our products and services are critical to the development and support of the transmission and distribution systems that energize communities, municipalities, industries and homes across the world. Headquartered in Iron Mountain, Michigan, we also have offices in Houghton, MI and Milwaukee, WI.

www.systemscontrol.com

Target is looking for our first class of technical engineers to be a part of an incredible opportunity at Target Headquarters in Minneapolis. Help transform Target to create a seamless and integrated shopping experience across all channels. Develop innovative solutions; leverage cutting-edge technologies to make our platforms even better.

Target offers a world of possibilities in an environment that will encourage you to innovate and contribute ideas. Join a company that’s always moving forward to what’s next. Be a part of a team that has revolutionized retail, & championed design. Target Corporation serves guests at more than 1,800 stores throughout the U.S., Canada, and at Target.com.

www.target.com/careers
Tech 4, LLC

Tech4’s power system engineering business focuses on delivery of “turnkey” power distribution packages, both low voltage and medium voltage up to 40kV. A unique aspect of Tech4 engineering expertise is the ability to design and deliver low thermal incident energy solutions, through implementation of optical sensing and arc flash elimination technologies. Most Tech4 distribution systems, regardless of the size of the upstream transformer, deliver an incident energy less than one calorie per cm² at an 18-inch working distance; Tech4’s unique intrinsically-safe electrical designs are valued by customers in petrochemical, pulp & paper, oil & gas, mining & minerals, and similar process-intensive industries.

www.tech4.com

Tenneco

Tenneco, Inc. (NYSE: TEN) is one of the world’s leading designers, manufacturers and distributors of clean air and ride performance products and systems for the automotive, commercial truck and off-highway markets and the aftermarket. The company is well-balanced across end-markets, geographic regions, customers, product lines and vehicle platforms. Using a combination of leading-edge technology, manufacturing expertise and dedication to customer service, Tenneco has increased revenues to $8 billion annually and penetrated new markets to solidify its leadership in the global supplier industry. The company is well positioned to capture significant revenue growth, driven by stricter light and commercial truck and off-highway emissions regulations being implemented globally.

www.tenneco.com
TKDA

TKDA is an employee-owned engineering, architecture and planning firm offering integrated services to communities, public agencies and businesses throughout the country. As a 100 percent employee-owned firm, TKDA’s day-to-day work is an acknowledged team effort. More importantly, it’s an essential part of our client-relationship as we become a member of their team, sharing in the challenges and satisfaction of a successful project.

Challenging projects, a diverse client base, opportunities for professional growth and the firm’s stability attract professionals who are serious about building their career with a solid, reputable company. TKDA’s staff of over 240 includes registered engineers and architects with a broad range of experience and expertise. For more information, visit www.tkda.com.

www.tkda.com

ThermoAnalytics

ThermoAnalytics, Inc. has established itself as a leading infrared modeling and software development company. The staff has considerable experience and credentials in infrared technology and thermal engineering as well as related military and commercial systems. They are supported by engineers that excel in the physical and computer science disciplines.

www.thermoanalytics.com

Thrivent Financial

Thrivent Financial is a financial services organization that helps Christians be wise with money and live generously. We offer a broad range of products and services—including life insurance, annuities and mutual funds—along with guidance from financial representatives nationwide. For more than a century we’ve helped our nearly 2.4 million member-owners make wise money choices that reflect their values. And we provide opportunities for them to be even more generous where they live, work and worship.

www.thrivent.com

Testek, Inc.

Established in 1969, Testek is the leader in Aerospace Component Test Equipment. Testek is a small company with approximately 130 team members located in Wixom, Michigan. We pride ourselves in a family-like work environment that includes a diverse team of talented and enthusiastic people, all of whom are mostly engineers.

Testek designs, manufactures, supports and services diversified products including custom test equipment/products and standard test equipment/products. Our wide-ranging capability includes simple manual to complex automatic machinery. Testek is located in South East Michigan. Testek is looking to fill the following, full time, permanent positions:

- Entry Level Technical Sales Engineer
- Entry Level Industrial Engineer or Operations/Process Engineer
- Experienced Systems or Controls or Hardware or Instrumentation Engineer

We invite you to explore our website at www.testek.com for more information about our company and our products.

www.testek.com
United States Steel Corporation, headquartered in Pittsburgh, Pa., is an integrated steel producer with major production operations in the United States, Canada and Central Europe and an annual raw steelmaking capability of 27 million net tons. The company manufactures a wide range of value-added steel sheet and tubular products for the automotive, appliance, container, industrial machinery, construction, and oil and gas industries.

Career possibilities at U. S. Steel are as diverse as our business and locations. We offer full-time entry level positions, internships, and co-op opportunities in the following areas: Accounting and Finance, Engineering, Supply Chain/Logistics, Safety and Industrial Hygiene, Materials, and IT Fields. For more information please visit our website at www.ussteel.com. U. S. Steel is an equal opportunity employer.

www.uss.com

---

Totani America

The World Leader in pouch machine design and manufacturing for the Flexible Packaging Industry. Flexible packaging is the fastest growing segment within the packaging industry. Totani America is a 10 person Technical Support Company for our converting machinery (pouch and bag making). We are wholly owned by Totani Corporation, Kyoto, Japan. Our machines are considered to be the highest quality design. Our company is known for its honesty and high integrity within the industry. This is a wonderful engineering opportunity for someone who enjoys working on high tech machinery and working with customers. Opportunity for travel throughout the USA and Canada and occasionally to Mexico, South America and Japan.

www.totaniamerica.com

---

Tyco International

Tyco (NYSE: TYC) is the world’s largest pure-play fire and security company. Tyco provides more than three million customers around the globe with the latest fire protection and security products and services. A $10+ billion company, Tyco has more than 69,000 employees in 1,000 locations in nearly 50 countries serving the world’s most demanding environments, including banking and financial services, oil and gas, marine, government, healthcare, retail, home security, transportation and commercial and industrial. More information on Tyco can be found at www.jointyco.com.

www.jointyco.com

---

Union Pacific Railroad

Union Pacific is one of America’s premier transportation and logistics companies, linking 23 states in the western two-thirds of the country and serving many of the fastest-growing U.S. cities. Generations of Americans have built successful careers at Union Pacific and in the process, they’ve helped build a nation – delivering lumber for our homes, food for our tables, energy for our power plants and the countless raw materials and finished goods that supply the American way of life.

www.UP.jobs

---

United States Steel

BOSM, BMGT, BMB, BEM, BBA, ECE, TSE, TCMG, FFR, FMF, FFS, FFEM, TEET, EEE, EPD, TAET, EGR, EBS, EMSE, EGN, EEM, MEEM, EME, TMET

full-time

US Citizenship*  *Per company request

www.uss.com
The **Best Pouches**
in the industry are made
on the **Best Machines**
in the industry...

**TOTANI MACHINES**

---

**The World Leader in Pouch Making Machinery**

TOTANIAMERICA.COM
920-593-8700
**US Air Force**

The mission of the United States Air Force is to fly, fight, and win in air, space, and cyberspace. See how you can become a member of the world class Air Force and lead our Airmen in protecting our nation.

- **ALL**
- **full-time**
- **US Citizenship**
  *Per company request

**www.airforce.com**

---

**US Army**

The US Army is made up of the most dedicated, most respected Soldiers in the world. These Soldiers protect America’s freedoms while serving at home and abroad, and they are always prepared to defend the nation in times of need.

A U.S. Army Soldier is the embodiment of physical strength, mental strength and strength of purpose. As a Soldier, you will be prepared to serve our country whenever and wherever you are needed. You will be combat ready at all times, and you will be trained to counter any threat, anywhere.

- **ALL**
- **full-time**
- **US Citizenship, Permanent Visa**
  *Per company request

**www.goarmy.com**

---

**US Navy**

Military U.S. Navy Officer Engineering Program

- **ALL**
- **full-time**
- **US Citizenship**
  *Per company request

**www.navy.com**

---

**Utility Lines Construction Services**

Utility Lines Construction Services (ULCS) is the primary contractor for a national transmission company, specializing in operating and maintaining all electrical transmission assets.

- **SCSY, TCSA, EEE, TEET, EME, TMET**
- **full-time**
- **US Citizenship**
  *Per company request

**www.ulc119.com**
Valbruna Slater Stainless, Inc.

Valbruna Slater Stainless, Inc.—Valbruna Slater Stainless, Inc. (VSSI), formerly Slater Steels Fort Wayne Specialty Alloys Division, was acquired by Acciaierie Valbruna in 2004. This North American manufacturing facility produces stainless steel and nickel alloy long round bars in a variety of sizes, grades, finishes and thermal treatments.

Valbruna Stainless, Inc.—Valbruna Stainless Inc. (VSI) was created in 2004 with the merger of Valbruna Corp. and First Metals, Inc. VSI is a subsidiary of Acciaierie Valbruna (Vicenza, Italy) and is known as the sales network in North America.

Stocking facilities and sales offices are located throughout the United States, Canada and Mexico. Each location offers both mill direct and distribution sales to serve you and your customers.

www.valbrunastainless.com

Verso Corporation

VERSO (VRS) is a leading North American producer of printed papers, specialty papers and pulp. Our printing papers are used primarily in commercial printing, media and marketing application, while our specialty papers are used primarily in label and release liner, flexible packaging and technical paper applications. Verso operates eight strategically located manufacturing facilities in the United States, with a total annual paper capacity of approximately 3.6 million tons. The location of Verso’s mills gives plentiful, nearby access to the fibers required for the production of our products. And the close proximity of our facilities to many major printers means more cost-effective shipping, quick access and true just-in-time delivery—a plus to our customers.

www.versoco.com

Vertafore

Vertafore is the leader in modern insurance technology. Every day thousands of insurance agencies, carriers, and 22 states use Vertafore to grow their businesses, process claims for their customers, and ensure the business of insurance continues its transformation.

www.vertafore.com

Via Rail Logistics, LLC

Via Rail Logistics is a site development company formed to provide the link between railroads and industry. We provide services to a broad network of industrial developers, brokers, economic development professionals, and railroad representatives. With over 30 years of experience in the railroad industry, Via Rail Logistics assists clients with due diligence; performing feasibility studies, conceptual designs, and construction cost estimates.

Additional services include assisting clients with railroad permitting, planning, final design, and construction management. Our experience provides effective client representation and a liaison to the railroads in an industry that is difficult to navigate. Via Rail Logistics offers personal care with sensitive and confidential projects. We are the premier owner’s representative from project development through implementation.

Via Rail Logistics staff is committed to building client relationships based on dependability, experience, and responsiveness. We listen and understand our clients’ needs, we look toward growth, and we formulate a process that will achieve an efficient railroad infrastructure system for the present and the future. Throughout this process, Via Rail Logistics provides personal care incorporating trusted and responsible handling of sensitive and confidential projects. Our mission is to be viewed by our clients and industry, as the premier owner’s representative. We are confident in our services, you can be as well.

www.viaraillogistics.com
Walbro Engine Management is a leading manufacturer of air/fuel management and ignition systems for the global non-automotive engine market. Major product offerings include carburetors, ignitions, flywheels, and fuel tanks for the handheld and ground supported lawn and garden products sector; fuel pumps, electronic fuel injection components and fuel tanks for the recreation and marine products sector (including snowmobiles, ATVs, outboard motors, personal watercraft and motorcycles); carburetors and electronics fuel injection components for the two wheel transportation market (small motorcycles, scooters, etc.), and fluid control systems including blood analyzers, control pressure of purified water systems and oxygen flow meters.

Visteon is a global automotive supplier delivering value for vehicle manufacturers and shareholders through two high-growth core businesses: automotive cockpit electronics and thermal management. Visteon owns 70 percent of Halla Visteon Climate Control Corp., the world’s second largest provider of vehicle thermal management solutions. Visteon designs, engineers and manufactures innovative components and systems for virtually every vehicle manufacturer worldwide. With corporate offices in Van Buren Township, Mich. (U.S.); Shanghai, China; and Chelmsford, UK; Visteon has facilities in 31 countries and employs about 29,000 people, as of Sept. 30, 2014. Visteon had sales of $7.4 billion in 2013. Learn more at www.visteon.com.

Voith Meri Environmental Solutions, Inc. is a leading international company, active in the field of material handling, water treatment, reject/sludge handling and effluent treatment for the paper and other allied industries. With branches in Germany, Brazil, and the U.S., we plan, design, and sell equipment and complete WSR (water, sludge, reject) Sub-Systems for environmental interfaces/process steps in new production lines and for the upgrade of existing plants.

Whether you’re a consultant, broadliner, purchaser, operations manager, dealer, proprietor, or chef, your work impacts how people experience a meal - wherever it’s served. Vollrath works every day to make each component in that chain better, more efficient, and more inspired. We do it with a collection of exceptional people, industry-leading products, and helpful consultative services assembled for one purpose: to advance the art of hospitality.

Walbro Engine Management
YOUR SPARK MAKES US WALMART! Helping people save money so they can live better can be a truly rewarding experience—and now it can be your responsibility as a Full-time Walmart Assistant Store Manager or Store Management Intern. It’s a promising career with plenty of advancement potential at locations throughout the US as well as International. We offer a large amount of human resource and budgetary responsibility in our entry level Store Management positions. We also offer semester and summer Store Management Internships which can be completed at any Walmart store. If you have a passion for customer service, high ethical standards, enjoy a diverse culture and have a drive for success, please join us in making a difference!

www.careers.walmart.com

As the world’s largest iron foundry, Waupaca Foundry is poised for more growth. There is a good chance that an iron casting made by Waupaca Foundry is on your vehicle or on the John Deere tractor you may see in a nearby field.

The use of a giant furnace to turn scrap metal into liquid metal, which is then poured into multiple machines, turning out a variety of products, including the brake rotors for 75% of vehicles in America. Melting 9,000 tons of metal daily—which is equal to the amount of metal in the Eiffel Tower!

Growing company with great benefits. Come join our team!

www.waupacafoundry.com

Williams International is a world leader in the development, manufacture and support of small gas turbine engines. The privately owned company is headquartered in Walled Lake, Michigan.

A second facility, located in Ogden, UT, is the most modern and efficient gas turbine design-to-production facility in the world. Williams continues to expand its development, test, production, product support and customer service capabilities at both facilities.

www.williams-int.com

Winsert is a leading global provider of innovative alloy solutions for critical components across a wide array of industries. We continually strive for excellence towards complete customer satisfaction by providing robust, on-site research and development laboratory as well as rapid delivery of test results and products to meet our customers’ demanding schedules.

Winsert provides expertise in alloy development to solve high temperature wear or corrosive wear problems in difficult applications; such as heavy-duty and high performance engines, as well as components for food and beverage, forestry, chemical processing and other industrial applications.

Our products include, but are not limited to, valve seat inserts, EGR and turbo charger assemblies, homogenizers, high temperature furnace bushings and meat and wood cutters. Our patented and proprietary alloys replace costly copper-, cobalt- and nickel-base alloys, engineering ceramics and exotic coatings traditionally used to solve problems in today’s global marketplace.

www.winsert.com
Wisconsin Department of Transportation

WisDOT supports all forms of transportation. The department is responsible for planning, building and maintaining Wisconsin’s network of state highways and Interstate highway system. The department shares the costs of building and operating county and local transportation systems—from highways to public transit and other modes. WisDOT plans, promotes and financially supports statewide air, rail and water transportation, as well as bicycle and pedestrian facilities.

The department works closely with other state, federal and local agencies to meet changing and growing travel needs. Transportation impacts everyone and WisDOT is committed to providing the safest, most efficient and highest quality transportation services to best serve the needs of the state, its citizens and many visitors.

The department is made up of three executive offices and five divisions organized according to transportation function. WisDOT’s main office is located in Madison, but the department maintains regional offices throughout the state as a way to preserve the local approach to transportation development and better serve customer needs. For more information, please visit: www.dot.state.wi.us/about/overview/index.htm

www.dot.state.wi.us/about/hr/available.htm

Wiss, Janney, Elstner Associates, Inc.

Wiss, Janney, Elstner Associates, Inc. (WJE) has earned a reputation for leadership and excellence in failure investigation, assessment of existing structures, remedial design, architectural preservation, and materials science. For more than 50 years, WJE has provided practical, innovative, and technically sound solutions to problems in existing structures. WJE is seeking recent and upcoming graduates for entry-level Architectural or Structural Engineering positions for all of our 20 locations.

www.wje.com

Wolverine Power Supply Cooperative, Inc.

Wolverine Power Cooperative is a generation and transmission electric cooperative headquartered in Cadillac, Michigan. Wolverine is owned by and supplies wholesale electric power to seven members. Our members have served rural portions of Michigan’s Lower Peninsula for nearly 70 years. Today, our members provide electricity to more than 260,000 homes, farms and businesses.

www.wpsci.com

Ardisam, Inc.

We share our passion for the seasonal activities of the outdoor rural lifestyle through our home-grown expertise in the products and tools we design, manufacture, and sell. Through the values of resourcefulness, hard-work, and respect we develop long-term personal relationships and strategic business partnerships throughout the global community.

www.ardisam.com
### Ajax Paving Industries, Inc.

- Ajax is a family owned business established in 1951 with headquarters in Troy, Michigan and corporate offices in Nokomis, Florida.
- Ajax is the largest asphalt material producer in Southeast Michigan with six (6) state of the art manufacturing facilities and operates seven (7) manufacturing facilities on the West Coast of Florida.
- Ajax has Quality Control testing laboratories located at each facility which are manned by state certified technicians.
- Ajax operates its own liquid asphalt terminal in Michigan that exclusively supplies its manufacturing facilities. The terminal laboratory is accredited by the AASHTO Materials Reference Laboratory (AMRL).

ECE, TCMG intern

US Citizenship*  
*Per company request

www.ajaxpaving.com

### BOSS Snowplow

Are you DRIVEN TO BE THE BEST? THEN JOIN THE BOSS TEAM! BOSS Products, is a world-class manufacturing company, located in Iron Mountain, MI. We meet our customers’ demand by designing and manufacturing state-of-art snow/ice removal equipment and by providing extraordinary customer service. At all times, BOSS provides a safe work environment and maintains an unquestionable level of ethics and integrity.

TMET, EME full-time • intern

US Citizenship  
*Per Company Request

www.bossplow.com

### Boston Scientific

Boston Scientific Cardiac Rhythm Management develops solutions for treating irregular heart rhythms and heart failure, and protecting against sudden cardiac arrest.

Medical Conditions Treated: Cardiac Arrhythmias, Sudden Cardiac Arrest, Heart Failure, Heart Rhythm Disorders

ECM, SSEN, ECP, EEE, EME full-time • intern

US Citizenship, Permanent Visa*  
*Per Company Request

www.bostonscientific.com

### ChemDesign Products, Inc.

Are you looking for a career specific position with responsibilities typically reserved for engineers or chemists with more experience? We offer internships and entry level positions where you contribute to growth with our organization on a daily basis. At ChemDesign, we make chemistry work for some of the largest chemical manufacturers in the world. We specialize in custom toll chemical manufacturing with expertise in agricultural, specialty and fine chemical sectors. Your global business experience in specialty chemistry awaits in Marinette, Wisconsin. Come prepared to show us your best and begin conversation with ChemDesign today! For the latest on career opportunities, connect with us at ‘facebook.com/chemdesign’ or @chemdesign.

SCH, ECM intern

US Citizenship, Permanent Visa*  
*Per Company Request

www.chemdesign.com
International Automotive Components

International Automotive Components (IAC) is a leading global supplier of automotive components and systems, including interior and exterior trim and structural and functional applications. Our products are designed to improve comfort & convenience, utility and safety in vehicle interiors. We provide customers with unparalleled manufacturing reach and expertise. Our approach is solution-based, innovative and built on stringent best practices and a commitment to the success of our customers in the global marketplace.

With North American headquarters located in Southfield, Mich., IAC Group employs approximately 15 thousand associates in facilities in the United States, Canada and Mexico. As the industry grows, we grow. IAC Group is a flexible organization who leaves no opportunities unanswered and explores better ideas every day.

www.iacgroup.com

Koppers, Inc.

Located in the Keweenaw peninsula of Michigan, Koppers Performance Chemicals is a hydrometallurgical company specializing in the recycling of copper scrap into copper compounds used in a variety of industrial applications. As a leading producer of copper chemicals in North America, we at Koppers continually pursue technological advances to produce the quality products demanded by industrial and agricultural markets.

www.koppersperformancechemicals.com

Mi-Tech

Mi-Tech is a land services contractor headquartered in Green Bay, WI. We have built a solid reputation in the industry by putting safety at the forefront of all of the work we do and by maintaining excellent attention to detail. We recognize that our success is dependent on teamwork and finding the best talent in the industry. Experience for yourself the benefits of a rewarding career at Mi-Tech!

www.mi-tech.us

Mark your calendar!

Fall Career Fair
September 29, 2015

www.mtu.edu/career
Energize your Career!

As the nation’s first fully independent electric transmission company, we are always looking for talented people who can help us lead the way to a brighter energy future. For more information, visit itctransco.com
Career Services Learning Center

Our coaches can help you with:
- Resume and Cover Letter Writing
- Interview Skills
- 60-second Infomercial/Elevator Pitch
- Writing an Interview thank you
- Offer deadline extension request
- Offer acceptance or declination

220 Administration Building
906-487-2313 - www.mtu.edu/career

Walk-in Hours
Monday — Thursday
1:00 — 6:30 PM
15-minute sessions

Scheduled Appointments

10:00 AM — 12:00 Noon
30-minute sessions