Michigan Tech 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
Tina Giachino (tgiachin@mtu.edu) or Jim Turnquist (jaturnqu@mtu.edu) or call 906-487-2313
BRING YOUR A-GAME TO API HEALTHCARE (AND YOUR PING PONG PADDLE)

Join a growing software company…
- Employee Centric
- Technology Driven
- Growth Opportunities
- Onsite Amenities

Explore Career Opportunities in:
- Software Engineering
- Systems Analysis
- Technical Communications

API Healthcare offers its employees a great place to work. Benefits include:
- Challenging Projects
- Collaborative and Creative Teamwork
- Excellent Insurance Benefits
- 401K with Company Matching
- Relaxed Dress Code
- Employee and Family Activities

Check us out at www.apihealthcare.com

API Healthcare develops human capital management software for hospitals across the nation and continues to be a top-rated vendor in client satisfaction. Even in this challenging economy, API Healthcare continues to grow!

Located in 30 minutes northwest of Milwaukee in Hartford, WI, API Healthcare enjoys a quiet suburban setting. Our facility and grounds feature an onsite cafeteria, game room, large patio and ample, FREE parking.

Equal Opportunity Employer.
# Key to MTU Major Codes Listed with Companies

<table>
<thead>
<tr>
<th>Code</th>
<th>Major</th>
<th>Code</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBA</td>
<td>Business Administration</td>
<td>SAH</td>
<td>Humanities</td>
</tr>
<tr>
<td>BBA2</td>
<td>Accounting</td>
<td>SANT</td>
<td>Anthropology</td>
</tr>
<tr>
<td>BBA3</td>
<td>Finance</td>
<td>SAP</td>
<td>Physics, Applied</td>
</tr>
<tr>
<td>BBA4</td>
<td>Industrial Marketing and Management</td>
<td>SASE</td>
<td>Education, Applied Science</td>
</tr>
<tr>
<td>BBA5</td>
<td>Management Information Systems</td>
<td>SBI</td>
<td>Bioinformatics</td>
</tr>
<tr>
<td>BBA8</td>
<td>Marketing</td>
<td>SBL</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>BBAB</td>
<td>Management—Business</td>
<td>SCCS</td>
<td>Communication and Culture Studies</td>
</tr>
<tr>
<td>BBAC</td>
<td>Operations and Systems Management</td>
<td>SCH</td>
<td>Chemistry</td>
</tr>
<tr>
<td>BEC</td>
<td>Economics</td>
<td>SCHI</td>
<td>Cheminformatics</td>
</tr>
<tr>
<td>BEC2</td>
<td>Education, Secondary</td>
<td>SCHP</td>
<td>Pharmaceutical Chemistry</td>
</tr>
<tr>
<td>BMBA</td>
<td>MBA</td>
<td>SCL</td>
<td>Clinical Laboratory Science</td>
</tr>
<tr>
<td>BME</td>
<td>Mineral Economics</td>
<td>SCS</td>
<td>Computer Science</td>
</tr>
<tr>
<td>BNRE</td>
<td>Applied Natural Resource Economics</td>
<td>SCSY</td>
<td>Computer Systems Science</td>
</tr>
<tr>
<td>BME</td>
<td>Applied Natural Resource Economics</td>
<td>EAG</td>
<td>Electronics, Applied</td>
</tr>
<tr>
<td>EAG</td>
<td>Geophysics, Applied</td>
<td>EBE</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>EBE</td>
<td>Biomedical Engineering</td>
<td>EBS</td>
<td>Engineering/Service System Engineering</td>
</tr>
<tr>
<td>ECE</td>
<td>Civil Engineering</td>
<td>ECM</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>ECM</td>
<td>Chemical Engineering</td>
<td>ECP</td>
<td>Computer Engineering</td>
</tr>
<tr>
<td>ECP</td>
<td>Computer Engineering</td>
<td>EEE</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>EEE</td>
<td>Electrical Engineering</td>
<td>EEM</td>
<td>Engineering Mechanics</td>
</tr>
<tr>
<td>EEM</td>
<td>Engineering Mechanics</td>
<td>EEN</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>EEN</td>
<td>Environmental Engineering</td>
<td>EENS</td>
<td>Environmental Engineering Science</td>
</tr>
<tr>
<td>EENS</td>
<td>Environmental Engineering Science</td>
<td>EGE</td>
<td>Geological Engineering</td>
</tr>
<tr>
<td>EGE</td>
<td>Geological Engineering</td>
<td>EGL</td>
<td>Geology</td>
</tr>
<tr>
<td>EGL</td>
<td>Geology</td>
<td>EGN</td>
<td>Engineering, General</td>
</tr>
<tr>
<td>EGN</td>
<td>Engineering, General</td>
<td>EGP</td>
<td>Geophysics</td>
</tr>
<tr>
<td>EGP</td>
<td>Geophysics</td>
<td>EGR</td>
<td>Master of Engineering</td>
</tr>
<tr>
<td>EGR</td>
<td>Master of Engineering</td>
<td>EGR3</td>
<td>Master of Engineering—Civil Engineering</td>
</tr>
<tr>
<td>EGR3</td>
<td>Master of Engineering—Civil Engineering</td>
<td>EGR4</td>
<td>Master of Engineering—Environmental Engineering</td>
</tr>
<tr>
<td>EGR4</td>
<td>Master of Engineering—Environmental Engineering</td>
<td>EME</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>EME</td>
<td>Mechanical Engineering</td>
<td>EMG</td>
<td>Mining Engineering</td>
</tr>
<tr>
<td>EMG</td>
<td>Mining Engineering</td>
<td>EMSE</td>
<td>Materials Science and Engineering</td>
</tr>
<tr>
<td>EMSE</td>
<td>Materials Science and Engineering</td>
<td>EPD</td>
<td>Engineering (PHD)</td>
</tr>
<tr>
<td>EPD</td>
<td>Engineering (PHD)</td>
<td>EPD5</td>
<td>Computational Science Engineering</td>
</tr>
<tr>
<td>EPD5</td>
<td>Computational Science Engineering</td>
<td>FAE</td>
<td>Ecology, Applied</td>
</tr>
<tr>
<td>FAE</td>
<td>Ecology, Applied</td>
<td>FES</td>
<td>Ecology, Applied and Environmental Sciences</td>
</tr>
<tr>
<td>FES</td>
<td>Ecology, Applied and Environmental Sciences</td>
<td>FFEM</td>
<td>Forest Ecology and Management</td>
</tr>
<tr>
<td>FFEM</td>
<td>Forest Ecology and Management</td>
<td>FFR</td>
<td>Forestry</td>
</tr>
<tr>
<td>FFR</td>
<td>Forestry</td>
<td>FFS</td>
<td>Forest Science</td>
</tr>
<tr>
<td>FFS</td>
<td>Forest Science</td>
<td>FMGB</td>
<td>Forest Molecular Genetics and Biotechnology</td>
</tr>
<tr>
<td>FMGB</td>
<td>Forest Molecular Genetics and Biotechnology</td>
<td>FWEM</td>
<td>Wildlife Ecology and Management</td>
</tr>
<tr>
<td>FWEM</td>
<td>Wildlife Ecology and Management</td>
<td>FWF</td>
<td>Wood Science</td>
</tr>
<tr>
<td>FWF</td>
<td>Wood Science</td>
<td>IAS</td>
<td>Atmospheric Sciences</td>
</tr>
<tr>
<td>IAS</td>
<td>Atmospheric Sciences</td>
<td>MEEM</td>
<td>Mechanical Engineering-Engineering Mechanics</td>
</tr>
<tr>
<td>MEEM</td>
<td>Mechanical Engineering-Engineering Mechanics</td>
<td>MFR</td>
<td>Master of Forestry</td>
</tr>
<tr>
<td>MFR</td>
<td>Master of Forestry</td>
<td>SACS</td>
<td>Applied Cognitive Science and Human Factors</td>
</tr>
<tr>
<td>SACS</td>
<td>Applied Cognitive Science and Human Factors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major</td>
<td>Code</td>
<td>Major</td>
<td>Code</td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
<td>------</td>
<td>--------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Accounting</td>
<td>BBA2</td>
<td>Forest Science</td>
<td>FFS</td>
</tr>
<tr>
<td>Anthropology</td>
<td>SANT</td>
<td>Forestry</td>
<td>FFR</td>
</tr>
<tr>
<td>Applied Cognitive Science and Human Factors</td>
<td>SACS</td>
<td>Geological Engineering</td>
<td>EGE</td>
</tr>
<tr>
<td>Applied Natural Resource Economics</td>
<td>BNRE</td>
<td>Geology</td>
<td>EGL</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>IAS</td>
<td>Geophysics</td>
<td>EGP</td>
</tr>
<tr>
<td>Audio Production and Technology</td>
<td>SFAT</td>
<td>Geophysics, Applied</td>
<td>EAG</td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology—Bio</td>
<td>SMBB</td>
<td>Health and Physical Education</td>
<td>SEH</td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology—Chem</td>
<td>SMBC</td>
<td>Humanities</td>
<td>SAH</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>SBI</td>
<td>Industrial Archaeology</td>
<td>SSM</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>SBL</td>
<td>Industrial Heritage Archaeology</td>
<td>SIHA</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>EBE</td>
<td>Industrial Marketing and Management</td>
<td>BBA4</td>
</tr>
<tr>
<td>Business Administration</td>
<td>BBA</td>
<td>Industrial Technology</td>
<td>TINT</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>ECM</td>
<td>Liberal Arts</td>
<td>SHU</td>
</tr>
<tr>
<td>Chemical Engineering Technology</td>
<td>TCM</td>
<td>Management—Business</td>
<td>BBAB</td>
</tr>
<tr>
<td>Cheminformatics</td>
<td>SCHI</td>
<td>Management Information Systems</td>
<td>BBA5</td>
</tr>
<tr>
<td>Chemistry</td>
<td>SCH</td>
<td>Marketing</td>
<td>BBAA</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>ECE</td>
<td>Master of Engineering</td>
<td>EGR</td>
</tr>
<tr>
<td>Civil Engineering Technology</td>
<td>TCE</td>
<td>Master of Engineering—Civil Engineering</td>
<td>EGR3</td>
</tr>
<tr>
<td>Clinical Laboratory Science</td>
<td>SCL</td>
<td>Master of Engineering—Environmental Engineering</td>
<td>EGR4</td>
</tr>
<tr>
<td>Communication and Culture Studies</td>
<td>SCCS</td>
<td>Master of Forestry</td>
<td>MFR</td>
</tr>
<tr>
<td>Computational Science Engineering</td>
<td>EPD5</td>
<td>Materials Science and Engineering</td>
<td>EMSE</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>ECP</td>
<td>Mathematical Sciences</td>
<td>SMAG</td>
</tr>
<tr>
<td>Computer Network and System Administration</td>
<td>TCSA</td>
<td>Mathematics</td>
<td>SMA</td>
</tr>
<tr>
<td>Computer Science</td>
<td>SCS</td>
<td>MBA</td>
<td>BMBA</td>
</tr>
<tr>
<td>Computer Systems Science</td>
<td>SCSY</td>
<td>Mechanical Design Engineering Technology</td>
<td>TMD</td>
</tr>
<tr>
<td>Construction Management</td>
<td>TCMG</td>
<td>Mechanical Engineering</td>
<td>EME</td>
</tr>
<tr>
<td>Ecology, Applied</td>
<td>FAE</td>
<td>Mechanical Engineering Technology</td>
<td>TME4</td>
</tr>
<tr>
<td>Economics</td>
<td>BEC</td>
<td>Mineral Economics</td>
<td>BME</td>
</tr>
<tr>
<td>Education, Applied Science</td>
<td>SASE</td>
<td>Mining Engineering</td>
<td>EMG</td>
</tr>
<tr>
<td>Education, Secondary</td>
<td>BEC2</td>
<td>Operations and Systems Management</td>
<td>BBAC</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>EEE</td>
<td>Pharmaceutical Chemistry</td>
<td>SCHP</td>
</tr>
<tr>
<td>Electrical Engineering Technology</td>
<td>TEE</td>
<td>Physics</td>
<td>SPH</td>
</tr>
<tr>
<td>Electromechanical Engineering Technology</td>
<td>TEM</td>
<td>Physics, Applied</td>
<td>SAP</td>
</tr>
<tr>
<td>Engineering (PHD)</td>
<td>EPD</td>
<td>Psychology</td>
<td>SPKY</td>
</tr>
<tr>
<td>Engineering/Service System Engineering</td>
<td>EBS</td>
<td>Rhetoric and Technical Communication</td>
<td>SRC</td>
</tr>
<tr>
<td>Engineering Mechanics</td>
<td>EEM</td>
<td>Scientific and Technical Communication</td>
<td>STC</td>
</tr>
<tr>
<td>Engineering Physics</td>
<td>SPE</td>
<td>Social Sciences</td>
<td>SSS</td>
</tr>
<tr>
<td>Engineering Technology</td>
<td>TET</td>
<td>Software Engineering</td>
<td>SSEN</td>
</tr>
<tr>
<td>Engineering, General</td>
<td>EGN</td>
<td>Sound Design</td>
<td>SFSD</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td>EEN</td>
<td>Surveying</td>
<td>TLS</td>
</tr>
<tr>
<td>Environmental Engineering Science</td>
<td>EENS</td>
<td>Surveying Engineering</td>
<td>TSE</td>
</tr>
<tr>
<td>Environmental Policy</td>
<td>SSEP</td>
<td>Theatre and Electronic Media Performance</td>
<td>SEMP</td>
</tr>
<tr>
<td>Exercise Science</td>
<td>SESC</td>
<td>Theatre and Entertainment Technology</td>
<td>SFET</td>
</tr>
<tr>
<td>Finance</td>
<td>BBA3</td>
<td>Wildlife Ecology and Management</td>
<td>FWEM</td>
</tr>
<tr>
<td>Forest Ecology and Management</td>
<td>FFEM</td>
<td>Wood Science</td>
<td>FWF</td>
</tr>
<tr>
<td>Forest Molecular Genetics and Biotechnology</td>
<td>FMGB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3M is fundamentally a science-based company. We produce thousands of imaginative products, and we’re a leader in scores of markets—from health care and highway safety to office products and abrasives and adhesives. Our success begins with our ability to apply our technologies—often in combination—to an endless array of real-world customer needs. Of course, all of this is made possible by the people of 3M and their singular commitment to make life easier and better for people around the world.

www.3m.com/careers

AECOM is a global provider of professional technical and management support services to a broad range of markets, including transportation, environmental, facilities & energy. With 41,000 people in more than 100 countries, AECOM is a leader in all of the key markets that it serves. Some of our business lines include Transportation, Community Infrastructure, and Water.

AECOM employees around the world enjoy a wide range of benefits and competitive compensation package.

Come grow with us! For more information on AECOM, please visit our website at www.aecom.com. AECOM is an Equal Opportunity Employer (EOE)

www.aecom.com

Alcan Packaging is a leading supplier of single and multi-layer, plain and printed high-barrier plastic films, laminations, pouches, bags, lidstock and thermoformed trays for the food and beverage industries. Our products include a range of packaging based on plastic, aluminum, paper, and other materials. Alcan Packaging leverages extensive research and development capabilities to provide innovative packaging solutions for a continually evolving marketplace. Food and Specialty Flexibles business produces packaging solutions for a number of consumer markets including frozen and refrigerated foods, coffee, produce, bulk liquid, beverage, and bakery.

www.alcanpackaging.com

Alcoa is the world's leading producer and manager of primary aluminum, fabricated aluminum and alumina facilities, and is active in all major aspects of the industry. Alcoa serves the aerospace, automotive, building and construction, commercial transportation and industrial markets, bringing design, engineering, production and other capabilities of Alcoa's businesses to customers. In addition to aluminum products and components, Alcoa also markets the consumer brand Alcoa wheels. Among its other businesses are fastening systems and precision castings. The company has 65,000 employees in 31 countries and has been named one of the top most sustainable corporations in the world at the World Economic Forum in Davos, Switzerland seven years in a row.

www.alcoa.com
**American Transmission Company**

BBA2, BBA, BEC, BBA3, BBAB, BBA5, ECE, TCMG, EGR3, TCSA, SCS, SCSY, SSEN, FES, FFR, EEE, EPD, EGR, EEN, EENS, SSEP, EGR4

full-time • co-op • intern

US Citizenship, Permanent Visa *
*Per company request

---

**Amtrak**

BBA, ECM, ECE, TCMG, EEE, EME

full-time

US Citizenship*
*Per company request

---

**Amway**

SMBB, SBI, SBL, EBE, SCL, BBA2, BNRE, BBA, BEC, BBA3, BBA4, BBAB, BBA5, BBA4A, BBAB, BBAC, BBAA, BMBE, SME, SBC, ECM, TCM, S7CH, SCH, S7CHP, EPD5, ECP, TCSA, SCS, SCSY, SSEN, EEE, TEE, TEM, EPD, EBS, TET, EGR, EMSE, SPE, SMAG, SPH, SAP, EEM, TINT, TMD, EME, TME4, MEEM

coop • intern

US Citizenship, Permanent Visa h1_visa f1_visa j1_visa *
*Per company request

---

**API Healthcare**

ECP, SCS, SCSY, SSEN, STC

full-time

US Citizenship*
*Per company request

---

Power your career at ATC! Headquartered in Pewaukee, Wisconsin, we move electricity from where it is generated to where it can be distributed to homes and businesses. Our employees put all their energy into this growing industry to provide electric transmission service to communities in the Midwest.

We need you to help make sure the power is there when and where it’s needed. Check out our careers page at www.atcllc.com to find out how you can add your energy to ours.

Helping to keep the lights on, businesses running and our employees energized! ATC is an Equal Opportunity Employer.

www.atcllc.com

Amtrak(r), is an equal opportunity employer offering a great career, exceptional benefits & competitive compensation. Amtrak is America’s passenger railroad, employing over 18,000 diverse, energetic professionals in a variety of career fields.

We are seeking full-time candidates for our Management Associate Program. Management Associate participants are recent college graduates including active Amtrak employees. We’re looking for: Elec., Civil, Mech., Industrial Engineering, Transportation, Logistics, Ind. Design, Construction Management, and Business Administration majors. Problem solving & analytical skills are a must. Candidates must also have good scholastic record with a high level of achievement.

www.amtrak.com

Amway is proud of its 50-year history of creating change for people and communities. We’ve enjoyed five decades of success, participating in the lives of more than 3 million Amway Distributors (called Independent Business Owners or IBOs, in North America). Our 2008 sales exceeded US $8 billion. Our fundamental principles—freedom, family, hope, and reward—hold as true today as they did in the very beginning.

Amway operates in over 80 countries and territories with nearly 13,000 employees worldwide. Amway, through its global facilities provides world class product development, manufacturing, and logistics services. Amway manages the Nutrilite vitamin supplement brand and the Artistry cosmetic brand.

Great People Happen At Amway. We value our employees, have a long-standing environmental commitment, provide an exercise and wellness program to our employees and foster a culture of innovation. Explore all that is Amway and our family of companies at www.Amway.com

www.Amway.com

Since 1982, API Healthcare has been developing labor resource management software designed specifically for hospitals across the nation and continues to be a top-rated vendor in client satisfaction. Even in this challenging economy, API Healthcare continues to grow! Career opportunities are available in client services, software engineering, systems analysis, technical communications and nursing informatics.

Located in 30 minutes northwest of Milwaukee in Hartford, WI, API Healthcare enjoys a quiet suburban setting. Our facility and grounds feature an onsite cafeteria, game room, large patio and ample, FREE parking.

www.apihealthcare.com
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 320,000 employees in 60 countries.

www.arcelormittal.com

Archer Daniels Midland Company (ADM)

Every day, the 27,000 people of Archer Daniels Midland Company (NYSE: ADM) turn crops into renewable products that meet the demands of a growing world. At more than 240 processing plants, we convert corn, oilseeds, wheat and cocoa into products for food, animal feed, chemical and energy uses. We operate the world’s premier crop origination and transportation network, connecting crops and markets in more than 60 countries. Our global headquarters is in Decatur, Illinois, and our net sales for the fiscal year ended June 30, 2008, were $70 billion. For more information about our Company and our products, visit www.admworld.com.

www.adm.com

make your mark

Come visit us at the Career Fair!

Every day, the 28,000 people of Archer Daniels Midland Company (ADM) turn crops into renewable products that meet the demands of a growing world. We count on the ambition and creativity of our employees to help us convert corn, oilseeds, wheat and cocoa into products for food, animal feed, chemical and energy uses.

Have you thought about how you will make your mark on the world? Whether you are looking to start your career or a summer internship, ADM is the place to be. The place to make your mark.

At ADM, the opportunity is yours.

Visit us online at www.adm.jobs!
**Auto-Owners Insurance Company**

Auto-Owners Insurance Group is recognized for exceptional financial strength and stability among the nation’s largest insurers and writes over $4.3 billion in property and casualty premium. Auto-Owners also writes over $224 million in life insurance premium through its Life Insurance Company. Auto-Owners is a Fortune 500 company that was established in 1916 and operates in 25 states. Its corporate headquarters are in Lansing, Michigan. Auto-Owners is an Equal Opportunity Employer and offers a friendly work environment and an excellent compensation/benefit package.

**Ayres Associates**

Ayres Associates is a consulting engineering firm with 15 offices in 8 states. Founded in 1959 by Owen Ayres in Eau Claire, Wisconsin as a five-person engineering/surveying firm, we currently employ over 325 people nationwide. Our services include transportation, municipal, environmental, and water resources engineering, photogrammetry, architecture, and survey. We have been recognized as one of the top 500 firms in our industry for more than twenty years.

Our offices are located in Arizona, California, Colorado, Florida, Georgia, Minnesota, Wisconsin, and Wyoming.

Please visit our web site at: www.AyresAssociates.com

**BAE Systems**

BAE Systems is a global company engaged in the development, delivery and support of advanced defence, security and aerospace systems in the air, on land and at sea. We are the 3rd largest global defense company, with 106,000 employees world-wide.

**Barr Engineering**

Barr provides engineering, environmental, and information technology services to clients across the nation and around the world. Today, our nearly 500 engineers, scientists, and technical support staff in Minnesota, Michigan, Missouri, and North Dakota work with clients in the mining, power, refining, manufacturing industries, as well as at all levels of the government. Our projects include assessment and remediation of contaminated sites, engineering and design of structures and processes, environmental management and compliance assistance, and water resources management and planning.

---

**Auto-Owners Insurance Company**

*US Citizenship*  
*Per company request*

**Ayres Associates**

*ECE, TCE, EGR3, TLS, TSE*  
*Per company request*

**BAE Systems**

*EEE, EME*  
*Per company request*

**Barr Engineering**

*ECM, ECE, TCMG, EGR3, FAE, FES, EEN, EENS, SSEP, EGR4, EGE, EGL, EMG*  
*Per company request*
Barr Engineering Company

To view a full list of available positions and descriptions, and to apply online, visit www.barr.com and click on “Careers” or “Internships”.

Barr provides engineering, environmental, and information technology services to clients across the nation and around the world. Today, our nearly 500 engineers, scientists, and technical support staff in Minnesota, Michigan, Missouri, and North Dakota work with clients in the mining, power, refining, manufacturing industries, as well as at all levels of the government. Our projects include assessment and remediation of contaminated sites, engineering and design of structures and processes, environmental management and compliance assistance, and water resources management and planning.

Barr offers employees:

- The opportunity to work on complex projects throughout the Midwest and the world.
- A chance to work as part of professional project teams focused on meeting or exceeding client needs.
- Professional development and continuous improvement to help you increase your skills and value in the marketplace.

Barr has been named to the list of “Best Places to Work” by the Minneapolis/St. Paul Business Journal and “Best Engineering Firms to Work For” by CE News.

BASF Corporation, headquartered in New Jersey, is the North American affiliate of BASF AG, Ludwigshafen, Germany. BASF operates approximately 40 manufacturing facilities throughout the United States, Canada and Mexico. Rated in FORTUNE magazine as America’s Most Admired Chemical Company, we employ about 10,000 people in North America and had sales of approximately $11.3 billion in 2005. Further information on BASF is available on the Internet at www.basf.com/usa.

Bechtel Power Corporation

Bechtel is a global engineering, construction, and project management company with more than a century of experience on complex projects in challenging locations. Founded in 1898, Bechtel is privately held and has been under the leadership of its founding family for four generations. Bechtel is based in San Francisco, with more than 50 offices worldwide. Continually seeking to innovate and improve, Bechtel is the only major engineering and construction company to use Six Sigma, a problem-solving methodology to identify and eliminate errors in critical processes.
Bemis Company, Inc., is the largest flexible packaging company in the Americas and a major manufacturer of pressure sensitive materials used for labels, decoration and signage. Bemis uses material science and innovation to supply a global marketplace. Twelve companies operate 56-plus locations in 10 countries under the Bemis banner. Nearly two-thirds of Bemis packaging is used in the food industry, with the balance used in markets including medical, pharmaceutical, chemical and agribusiness. Come meet us to learn about the limitless opportunities we offer!

www.bemis.com

Beckman Coulter Inc. is a recognized leader in the supply of diagnostic instruments, research equipment and related reagents, with operations in more than 130 countries and sales over $3.1 billion. Beckman Coulter is in the business of “Innovating Processes for Biomedical analysis.” In addition to meeting customer needs with high quality, state-of-the-art instrument systems, the company develops collaborative relationships to help customers to identify ways to maximize the efficiency of those systems in their processes. Why not consider becoming a part of a company that makes a difference in saving and improving the quality of lives around the world?

www.beckmancoulter.com

Make an Impact, Worldwide.

Beckman Coulter, a leading manufacturer of biomedical testing instrument systems, tests and supplies, is committed to enhancing health care for people across the globe. From pioneering medical research and clinical trials to laboratory diagnostics and point-of-care testing, our talented engineers and scientists help deliver critical biomedical information that advances patient care and plays a vital role in improving the health of millions of people. As a professional with Beckman Coulter, you’ll work on the cutting-edge in a fast-paced environment with unlimited opportunities for success. Join the Beckman Coulter team and start making a difference today.

Beckman Coulter offers competitive compensation and a comprehensive benefits package including medical/dental/vision insurance, 401(k) and tuition assistance.

If you are ready to make an impact worldwide, apply online at www.beckmancoulter.com.

An equal opportunity employer.
Want to make a difference in the world? Then join a company that’s doing just that! At Black & Veatch, you will be a part of creating innovative solutions to engineering challenges around the world and changing communities for the better. You’ll be able to think bigger, go further, gain the rewards and reach higher in your career. Ready to make a difference? Start right now by visiting www.bv.com/collegecareers. The way we see it, as infrastructure engineers and builders, it’s our duty to do right by the world. That’s why every day, on every project, we’re passionate about Building a World of Difference.

EOE M/F/D/V

www.bv.com/collegecareers

Black River Systems Company is looking for new or recent graduates to help us design and analyze state-of-the-art radar and electro-optical sensor systems. Candidates should have an interest in signal and image processing, control systems, or digital communications. Our Systems Engineers work in a team environment to develop technical solutions for our customers in areas such as algorithm development, functional analysis, performance tradeoff studies, prototype development, and proof-of-concept demonstrations.

www.blackriversystems.com
<table>
<thead>
<tr>
<th>Company</th>
<th>Description</th>
<th>Requirements</th>
<th>Website</th>
</tr>
</thead>
</table>
| **BOSS Snowplow** | BOSS Snowplow is a division of Northern Star Industries, Inc. and is located in Iron Mountain, in the heart of Michigan’s Upper Peninsula. In our ISO 9001:2000 registered facility, we manufacture the BOSS Snowplow. We satisfy customer needs by designing and manufacturing quality products and providing extraordinary customer service. At all times, we provide a safe work environment and maintain an unquestionable level of ethics and integrity. We offer a competitive salary as well as a comprehensive employee benefits package. | BBA, BBAB, BBAC, EEE, TEE, TINT, TMD, EME, TME4  
co-op  
US Citizenship*  
*Per company request | www.bossplow.com |
| **Bonestroo**    | Bonestroo is one of the midwest’s largest full service firms offering services in engineering, planning, and environmental science. The firm provides innovative, practical solutions to the government, private, energy, and industrial markets. | ECE, TCMG, TLS, TSE, ECP, EEN, EENS, EGE, EGL  
co-op | www.bonestroo.com |
| **Boise, Inc.**  | The mill located in International Falls, Minnesota consists of a chip processing unit, a pulp mill, a paper mill with four paper machines and an off-machine coater and a sheeting operation with six paper sheeters. The paper mill produces over 540,000 tons annually of office papers, label and release papers, basesheets, business and specialty printing grades. | ECM, EEE, EME  
co-op  
US Citizenship, Permanent Visa*  
*Per company request | www.boiseinc.com |
| **Boston Scientific** | Boston Scientific is a global leader in the medical device industry. Because we make products that impact people’s health—and lives—we’re dedicated to putting quality first in everything we do. | EBE, ECP, SCS, EEE, TEE, TEM, TET, EMSE, SMA, TINT, EME, TME4  
intern  
US Citizenship, Permanent Visa, H1 Visa, F1 Visa, J1 Visa*  
*Per company request | www.bostonscientific.com |
Bucyrus International, Inc.

Headquartered in South Milwaukee, WI, BUCYRUS is a world leader in the design and manufacture of highly productive mining equipment for surface and underground mining. BUCYRUS surface mining equipment (walking draglines, electric shovels and rotary blast hole drills) is used for mining coal, copper, iron ore, oil sands and other minerals. BUCYRUS underground mining equipment is primarily used for mining coal. BUCYRUS also manufactures high quality OEM parts and provides support services for all BUCYRUS brand mining machines.

EEE, TET, EME, TME4

coop

US Citizenship*  
*Per company request

www.bucyrus.com

CCI Systems

CCI Systems is a company with over 40 years of experience in the communications field. CCI Systems designs and implements some of the most cutting edge communication systems all over the country. From today's Cable Modem systems to tomorrow's Voice, Video, and Data Fiber to the Home implementations, CCI Systems is increasing the bandwidth of the world, one mile at a time. CCI Systems works for many of the top Cable TV and Phone providers around the country. Come see how you can be a part of growing team!

TCSA, EEE, TEE, TET, STC

full-time • co-op • intern

US Citizenship*  
*Per company request

www.ccisystems.com

At Charter Manufacturing, we carry the entrepreneurial spirit that made us successful throughout the entire organization. We believe that great ideas can come from anyone at anytime, regardless of tenure or position. The lines between production, administration, supervision and management are purposely blurred. From the day you join our team, you'll be given the opportunity to make an impact on the organization. Charter Manufacturing realizes you go to college with your end goal looking to begin a career, not just get a job. At Charter Manufacturing, we are committed to providing career opportunities to meet your goals. Charter Manufacturing has openings for students interested in full time opportunities.

Charter has several openings for Project Specialists within our corporation. The Project Specialist is a fulltime rotational position lasting a minimum of 18 months and will concentrate assignments in either the Accounting or Operations area depending on field of study. This rotational assignment is a great opportunity for a college graduate to learn the many facets of the business and how their area of study fits within the business. Rotational assignments may be at multiple locations or in multiple states and last approximately 3-6 months. During this time the Project Specialist will have specific projects to work on individually, as well as working with cross-functional teams within the business. They will be immersed into the accounting or operations function as an integral part of the business. The Project Specialist will have a direct manager during each rotation as well as Mentor to follow them throughout the program. At the end of the rotational assignment, the individual will be placed in a role in the business that matches their Interests and talents.

Charter Manufacturing is a privately owned, fully integrated family of American companies that has achieved a significant market position in the following:

- Special bar quality (SBQ) bar, rod & wire
- Precision, cold-rolled custom profiles, flat wire and standard shapes
- Engineered components for engine, transmission and driveline applications


We offer competitive salaries, comprehensive benefits, profit sharing, and a friendly, team-oriented environment where your opinion is valued. Please send resume and salary requirements to: Charter Steel, Attn: HR Manager, 1658 Cold Springs Road, Saukville, WI 53080. E-mail: hr@chartersteel.com. EOE
Cliffs Natural Resources Inc is an international mining company, the largest producer of iron ore pellets in North America, and a major supplier of metallurgical coal to the global steelmaking industry. We operate six iron ore mines in Michigan, Minnesota and Eastern Canada, and three coking coal mines in West Virginia and Alabama, as well as interests in Australia and Brazil. With over 160 years of innovation in the mining industry, we continue to execute a strategy designed to achieve scale and focus on serving the world’s largest and fastest growing steel markets.

CH2M HILL helps clients around the world face these issues and solve problems. We deliver water projects that are cost-effective, innovative, and ahead of schedule, enabling clients to serve their constituencies for decades to come.

Charter Manufacturing Company, Inc. is a privately owned holding company for a fully integrated family of American companies that has achieved a significant market position in the following:

- Special bar quality (SBQ) bar, rod & wire, cold-rolled custom profiles, flat wire, and standard shapes
- Engineered components for engine, transmission and driveline applications

Charter Manufacturing is headquartered in the northern Milwaukee suburb of Mequon, Wisconsin. Our companies—Charter Steel, Charter Wire, and Charter Automotive—operate steelmaking, rolling, processing, and forming facilities at nine locations in Wisconsin, Ohio, Canada, and the United Kingdom.

In the Department of Defense, nearly 700,000 civilian employees in more than 750 occupations play the important role of providing support to keep our armed services equipped and supplied for their vital mission. Civilian employees are hired in the fields of engineering, science, transportation, logistics, supply management, contract management, acquisition, auditing, information technology, human resources, legal services, intelligence analysis, accounting, education, advance research, security imagery and mapping, commissary management, management analysis, program analysis, operations research analysis and other areas. The DoD Recruitment Assistance Division serves as the centralized point for marketing and promoting DoD-wide civilian employment and scholarship opportunities.

Cliffs Natural Resources Inc is an international mining company, the largest producer of iron ore pellets in North America, and a major supplier of metallurgical coal to the global steelmaking industry. We operate six iron ore mines in Michigan, Minnesota and Eastern Canada, and three coking coal mines in West Virginia and Alabama, as well as interests in Australia and Brazil. With over 160 years of innovation in the mining industry, we continue to execute a strategy designed to achieve scale and focus on serving the world’s largest and fastest growing steel markets.
CN

CN is a leader in the North American rail industry. CN is the only railroad which crosses the continent east-west and north-south, serving ports on the Atlantic, Pacific and Gulf coasts while linking customers to all three NAFTA nations. CN revenues derive from the movement of a diversified and balanced portfolio of goods including petroleum and chemicals, grain and fertilizers, coal, metals and minerals, forest products, intermodal and automotive. A complete list of job openings and job descriptions are available at www.cn.ca/careers.

ECE, EEE, EME

intern

US Citizenship, Permanent Visa*

*Per company request

www.cn.ca

Commonwealth Associates, Inc.

Commonwealth Associates, Inc. is an employee-owned and managed corporation dedicated to providing engineering and consulting services to the electric utility industry. We provide a complete package of services to assist clients with the successful licensing, design, and construction of their electric distribution line, transmission line and substation projects. Commonwealth also offers TRANSMISSION 2000®, a highly interactive, powerful software product used to analyze and plan electric utility transmission systems.

ECE, EEE

full-time • intern

US Citizenship, Permanent Visa*

*Per company request

cai-engr.com

Construction Resources Management

Construction Resources Management, Inc. is a captive service provider representing, Payne & Dolan, Inc., Zenith Tech, Inc. and Northeast Asphalt, Inc. — leaders in design, materials and construction for the Heavy and Highway Construction Industry. We provide a wide array of infrastructure construction. Specialties include asphalt pavement services and products, aggregate, site concrete, bridge building and effective project management. We are dedicated to quality, safety and leadership in a competitive industry.

ECE, TCE, TCMG, TLS, TSE

intern

US Citizenship*

*Per company request

www.jobscrm.com

Consumers Energy

There are 6 billion reasons to enrich your career in Michigan.

Consumers Energy is investing big in Michigan’s energy future with a $6 billion financial commitment over the next five years.

Join a diverse and dynamic team that makes and delivers the most valuable services in the world: electricity and natural gas.

EEE, TEE, EME, TME4

full-time • intern

US Citizenship, Permanent Visa*

*Per company request

www.consumersenergy.com
Continental AG is a leading international partner to the automotive industry. With 150,000 employees currently worldwide, a turnover of 25 billion euro in 2006 and our unrivalled expertise in the fields of tire and brake technology, vehicle electronics and instruments, as well as, infotainment solutions, chassis components and technical elastomers, we are committed to becoming the world’s leading provider of safety and comfort for individual mobility. For you, that means ample scope to get your career up to speed—in an atmosphere defined by openness, flat hierarchies, international mobility and self-motivation.

www.continental-corporation.com

Cooper Industries, Ltd. is a global manufacturer with 2008 revenues of $6.5 billion, approximately 85 percent of which are from electrical products. Incorporated in Bermuda with administrative headquarters in Houston, Cooper employs approximately 31,000 people and operates eight divisions: Cooper B-Line, Cooper Bussmann, Cooper Crouse-Hinds, Cooper Lighting, Cooper Safety, Cooper Power Systems, Cooper Wiring Devices and Cooper Tools Group. Cooper Connection provides a common marketing and selling platform for Cooper's sales to electrical distributors. Cooper Industries celebrated its 175th anniversary in 2008.

www.cooperindustries.com

CorridorCareers.com is the guide to career and internship opportunities in the Cedar Rapids/Iowa City Technology Corridor. The premiere job posting website of the Cedar Rapids and Iowa City area, you’ll find positions in engineering, accounting, insurance, marketing, healthcare, and so much more. Additionally, you’ll find resources like the Employment Guide, featuring over 200 employers and direct links to their company employment sites; you’ll find the cost of living calculator; the monthly e-newsletter; and your guide to the Corridor. In addition to connecting with our career opportunities on CorridorCareers.com, also find us on LinkedIn and Twitter, two great ways to connect with employers in the Cedar Rapids/Iowa City region.

www.corridorcareers.com

CSX Corporation is a Fortune 500 company headquartered in Jacksonville, Florida. It is the parent company of a number of subsidiaries that provide freight transportation services across America and around the world. CSX Transportation operates the largest railroad in the eastern United States with a 21,000-mile rail network linking commercial markets in 23 states, the District of Columbia, and two Canadian provinces. CSX employs 34,000 across the United States and key markets in Canada and Mexico. CSX transports a number of commodities, such as: coal, chemical, automobile, mineral, agricultural product, food and consumer goods, metal, forest and paper products and phosphates and fertilizer.

www.csx.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 serves customers in approximately 190 countries and territories through a network of more than 500 Company-owned and independent distributor locations and approximately 5,200 dealer locations. Cummins reported net income of $755 million on sales of $14.34 billion in 2008.

www.cummins.com

**Cybernet Systems Corporation**

Cybernet Systems Corporation is a solutions company committed to advancing human performance through the application of technology. Cybernet is a leader in American research and development in the medical and defense fields and is one of the country’s largest Small Business Innovative Research (SBIR) contract winners. Located in Ann Arbor, Michigan, Cybernet was founded in 1989 and has completed hundreds of U.S. Department of Defense contracts and is a certified 8(a), woman-owned small business.

www.cybernet.com

**Dan’s Excavating, Inc.**

Dan’s Excavating, Inc. was founded in 1974 by Dan Peyerk with limited resources, a strong work ethic and a passion for the construction industry. In the years since, we have grown to be a significant leader in Michigan’s heavy/highway construction arena. Our work includes: highways, underground utilities, site development, landfills, airports, bridges, braced excavations, pump stations and marine work. We offer the opportunity for motivated individuals with a passion for construction to join our management team.

dansexc.com

**Domtar**

Domtar is the largest integrated manufacturer of uncoated freesheet paper in North America and the second largest in the world based on production capacity. The company designs, manufactures, markets, and distributes a wide range of business, commercial printing, and publication as well as converting and specialty papers.

The Rothschild Mill is located in Rothschild, near Wausau, in beautiful north central Wisconsin. The mill produces a variety of fine paper grades and is recognized for its high quality Cougar brand of printing paper which is one of Domtar’s environmentally and socially responsible EarthChoice papers. The Rothschild Mill is fully integrated with pulp, paper, and converting operations.

www.Domtar.com
Domtar Paper Company

Domtar produces a wide range of fine paper products as well as specialty and environmentally responsible papers. We are the largest producer of uncoated freesheet papers in North America with 4.9 million tons of paper capacity in 15 mills. We are a leading producer of pulp in North America and sell papergrade, fluff and specialty pulp. We employ nearly 14,000 individuals in the U.S. and Canada. The Hawesville KY location operates a pulp and paper mill that produces 250 tons/day of market pulp and 1650 tons/day of fine paper. It is located in Hawesville, Kentucky, on the Ohio River between Owensboro and Louisville. The Hawesville Mill is recruiting for a Chemical Engineering Co-op for an 12-15 month assignment.

The Rothschild location operates a pulp and paper mill that produces 400 tons/day of fine paper. There is also a converting plant on site. It is located in Rothschild (near Wausau) in beautiful north central Wisconsin. The Rothschild Mill is recruiting for Chemical Engineering Co-ops for 8-month assignments.

Dow Chemical Company

Dow is a diversified chemical company that combines the power of science and technology with the “Human Element” to constantly improve what is essential to human progress. The Company delivers a broad range of products and services to customers in approximately 160 countries, connecting chemistry and innovation with the principles of sustainability to help provide everything from fresh water, food and pharmaceuticals to paints, packaging and personal care products. In 2008, Dow had annual sales of $57.5 billion and employed approximately 46,000 people worldwide. The Company has 150 manufacturing sites in 35 countries and produces approximately 3,300 products. On April 1, 2009, Dow acquired Rohm and Haas Company, a global specialty materials company with sales of $10 billion in 2008, 98 manufacturing sites in 30 countries and approximately 15,000 employees worldwide.

www.domtar.com

www.dow.com
Dow Corning Corporation

Invent your future with us™

We are innovative leaders, unleashing the power of silicon to benefit everyone, everywhere.

From our pioneering role in the development and commercialization of silicones, Dow Corning has grown to become a global leader in silicon-based technology and innovation. www.dowcorning.com/content/discover/

Today, we develop performance-enhancing materials and solutions for virtually every industry in the world—from the green industries of solar and wind to electronics, personal care, textiles, construction, and automotive—and improve the daily lives of billions of people worldwide.

www.dowcorning.com/careers

Electrical Consultants, Inc.

Electrical Consultants, Inc. was incorporated in 1985 and currently employs 260+ professional engineers, surveyors and technical staff performing project design work throughout the United States and abroad. Operating from four major regional offices throughout the west and mid-west, ECI has expanded its presence as one of the country's leading T&D consulting design firms.

www.electricalconsultantsinc.com

Epic

Improving healthcare is one of the biggest challenges of our time. Epic rises to this challenge by creating award-winning software that helps healthcare organizations provide better care, reduce costs, and improve healthcare. We continue to be at the forefront of real-time, patient record interoperability and are leading the revolution in giving patients access to their own electronic medical records.

We’re searching for smart, passionate people who want to achieve great things. You will work hard, collaborate with the brightest minds, and do things that make a difference. Located in Madison, WI, Epic is a privately-held software company with over 30 years of success. We offer both technical and non-technical positions; many of which are open to all majors and all degree levels.

www.epicsystems.com/careers

Flint Hills Resources

Flint Hills Resources is a leading producer of fuels, petrochemicals, and other related products such as base oils for lubricants and asphalt. The company owns and operates refineries and chemical plants in Alaska, Michigan, Minnesota, Texas and Illinois. Its refineries produce fuels like gasoline, diesel and jet fuels. The petrochemicals become key ingredients in a variety of consumer products such as plastic beverage bottles and athletic shoes. More information about Flint Hills Resources is available at www.fhr.com.

www.fhr.com
Ford Motor Company

Ford Motor Company, a global automotive industry leader based in Dearborn, Mich., manufactures or distributes automobiles across six continents. With about 213,000 employees and about 90 plants worldwide, the company's wholly owned brands include Ford, Lincoln, Mercury and Volvo. The company provides financial services through Ford Motor Credit Company. For more information regarding Ford's products, please visit www.ford.com.

BBA5, ECP, TCSA, SCS, SCSY, SSEN, EEE, EEM, EME, MEEM

full-time • intern

US Citizenship, Permanent Visa*
*Per company request

Freeport-McMoRan Copper & Gold

Freeport-McMoRan Copper & Gold is a metals mining industry leader with operations on four continents. Our skills include the breakthrough developments of novel methods for exploring, mining, and processing—paving the way for less energy intensive, more environmentally sound, and more cost-effective operations. We have one of the industry's most advanced facilities for research and development in metal recovery, as well as globally recognized engineers and scientists who provide innovative processing solutions and opportunities for our operations around the world.

BME, ECM, SCH, ECE, EEE, EMSE, EEN, EGE, EGL, EMG, EME

full-time • co-op • intern

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

ARE YOU THE ONE? At Ford Motor Company, we are dedicated to designing, manufacturing and selling high-quality vehicles. We know that our employees are the driving force behind our success. That is why it is so important to us that our programs, policies and employment practices recognize the diverse needs of all of our employees.

We welcome you to find out what it means to be THE ONE and discover an automaker that thinks about more than just cars. View a complete listing of available opportunities and apply online at www.ford.com

By choice, we are an Equal Opportunity Employer committed to a culturally diverse workforce.

www.ford.com
Ford Motor Company
Garmin International, Inc.  

Garmin International, Inc. is a member of the Garmin Ltd. (Nasdaq: GRMN) group of companies that designs, manufactures, and markets navigation and communications equipment for the aviation and consumer markets. Our products serve aviation, marine, automotive, wireless, OEM, and general recreation applications. Specifically, we aim to enrich the lives of customers, suppliers, distributors, and employees by providing the very best products that offer superior quality, safety, and operational features at affordable prices.

ECP, SCS, SSEN, EEE, EME  

full-time • intern  

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

www.garmin.com

GE Aviation  

GE Aviation, through its Systems division, is a leading global provider of innovative solutions to builders and operators of military and civil aircraft. We are at the forefront of the aviation industry, creating systems for advanced projects such as Boeing 787 Dreamliner, the US Air Force’s F-22 fighter jet, UAVs (unmanned aerial vehicles). It’s a position that allows us to offer learning potential that is unmatched in world business and will take you higher than you ever imagined.

EPD5, ECP, SCS, SSEN, EEE, TEE, TEM, TME4  

full-time • co-op  

US Citizenship, Permanent Visa*  
*Per company request  

www.gecareers.com

GE Healthcare  

What do you envision for your future? At GE Healthcare, our vision involves looking at Healthcare in a completely new way. Focusing on earlier, pre-symptomatic disease detection and prevention, instead of late diagnosis. Helping clinicians access more information and intervene sooner with targeted treatments so their patients can leave longer, fuller lives.

We believe we can help make that happen—and we’d like you to be a part of our mission. As a global leader, GE can bring together the best in technology to redefine the frontiers of healthcare. Something remarkable happens when you bring together people who are driven to make a difference—they do.

—Your Life. Your career. Your purpose. Re-imagined—

www.gehealthcare.com

Gentex Corporation  

Gentex Corporation is a technology company within the automotive and fire protection industries located in Zeeland, Michigan, that specialize in the development of proprietary electro-optic products. Through our dedication to people, innovation and quality, we have become the world’s largest manufacturer of auto-dimming mirror systems.

ECP, SCS, SSEN, EEE, TEE, TEM, TET, EEM, TINT, TMD, EME, TME4, MEEM  

full-time • co-op • intern  

US Citizenship*  
*Per company request  

www.gentex.com
Georgia Pacific

Georgia-Pacific is one of the world's leading manufacturers of tissue, pulp, paper, packaging, building products and related chemicals. We have approximately 300 manufacturing facilities across North America, South America and Europe, ranging from large pulp, paper and tissue operations to gypsum plants, box plants and building products complexes. Visit www.gp.com to learn more!

ECM, TCM, EEE, TEE, EEN, EEM, EME, TME4, MEEM

full-time • co-op

US Citizenship*  
*Per company request  
www.gp.com

Golder Associates, Inc.

Founded in Canada in 1960, we are an employee-owned company with international expertise in ground engineering, earth and environmental services. Today, our clients span the world's major economic drivers: oil and gas, mining, manufacturing, power, transportation, water resources, and more. Our 7,000 people deliver deep technical understanding, cross-disciplinary thinking and a passion to help our clients succeed.

The Golder U.S. team (Golder Associates Inc.) is consistently voted a top consulting firm to work for and operates out of 45 offices across the country from Anchorage, Alaska to Boca Raton, Florida. Since the first office opened in 1968, we have built a reputation for providing innovative, quality solutions.

Our professionals—from geologists, civil engineers, and geophysicists, to hydrogeologists, biologists, environmental scientists, risk analysts, and GIS specialists—help clients with large, complex projects as well as small-scale ones.

This is Golder. A world of capabilities delivered locally.

ECE, EGR3, EEN, EGR4

coop

www.golder.com

Grain Processing Corporation

Grain Processing Corporation (GPC) is a leading manufacturer of corn based products with facilities in Muscatine, Iowa and Washington, Indiana. GPC is a customer focused and forward looking company providing innovative corn based products and differentiating services. Beverage and industrial alcohols, food products, pharmaceuticals, personal care products, industrial and modified starches, corn oil, feed products and natural cat litters and fertilizers are just a few of the many products we manufacture. GPC is known for the highest quality products in the markets we serve.

ECM, EME

full-time • intern

US Citizenship*  
*Per company request  
www.grainprocessing.com

Greenheck Fan Corporation

Greenheck is America's leading manufacturer of ventilation equipment. Greenheck designs, manufactures, and ships fans and ventilators, centrifugal and vane axial units, make-up air units, energy recovery ventilators, dampers, louvers, kitchen ventilation systems, and laboratory exhaust systems around the world. No other company offers a wider selection of these products. The company has sales in excess of $475 million annually, employs more than 2,650 and has over 1.5 million square feet of manufacturing space. No matter how you measure it, Greenheck is number one in air movement and control.

BBA, BBAB, BBAC, EEE, TET, EGN, EEM, TINT, TMD, EME, TME4, MEEM

coop

US Citizenship*  
*Per company request  
www.greenheck.com
GS Engineering, Inc. (GSE)

GS Engineering located in Houghton MI offers exciting and challenging work opportunities for mechanical, electrical and metallurgical engineering students during school, and in the summer! GSE is a leading edge engineering service provider in defense, off-highway, and custom equipment markets. “Seeking Mechanical, Electrical and Metallurgical Engineer Co-ops for a 2 yr rotation program which includes full time and part time work.

EEE, TEE, TMD, EME, TME4

co-op

US Citizenship*  
*Per company request

www.gsengineering.com

GZA GeoEnvironmental, Inc.

GZA GeoEnvironmental, Inc. (GZA) is a multidisciplinary consulting firm offering environmental, geo-civil and remediation services, as well as regulatory compliance, information management, solid waste management, and various support services. Founded in 1964, the company now employs some 500 engineers, scientists, and technical support staff in 22 offices throughout the northeastern United States. GZA wouldn’t be where it is today if it weren’t for the caliber of our people. Driven, loyal, articulate employees comprise the company that stands proud with their accomplishments. Join us for a challenging and fulfilling workplace and career.

ECE, TET, EGN, EGR, EEN, EENS, EGR4, EGE, EGL

full-time

www.gza.com

Grain Processing Corporation

Midwest Roots. Global Presence.
From the foods you eat to the tennis shoes you wear, the shampoo used each day to the food served your pets, it starts here. You’ve probably consumed a food or beverage today that contains one of GPC’s products. Combining innovative technology, excellent products and unparalleled customer service, GPC has gained a significant following among consumer products manufacturers all around the world.

Industrial Products • Food, Pharmaceutical & Personal Care Ingredients
Alcohol • Animal Nutrition and Pet Products

At GPC, nothing we do or manufacture would be possible without the innovative, “customer first” attitude of the hundreds of people we proudly call GPC family.
Harley-Davidson Motor Company

Harley-Davidson, America’s only major manufacturer of motorcycles, is a highly diversified company with an uncompromising commitment to innovation, quality and excellence. Positions we are currently recruiting for are in the field of engineering.

ECM, EEE, EME

co-op

US Citizenship, Permanent Visa*

*Per company request

Harley-Davidson

www.harley-davidson.com

Harmon, Inc.

Harmon, Inc. is the largest full-service glazing contractor in the United States. Working closely with general contractors, Harmon satisfies the commercial building teams’ enclosure needs—from new exterior curtainwall envelopes, to service and emergency repairs, to renovation of existing building stock that has been overtaken by time.

Harmon provides opportunities for growth and self-development through hands-on learning. Come advance at a pace that matches your personal goals; come build your career with Harmon.

ECE, TCMG

www.harmoninc.com

Harmon, Inc. is the largest U.S. full-service glazing contractor with offices in 12 cities. Working closely with owners, architects, consultants, and contractors, Harmon satisfies the commercial building teams’ enclosure needs - from new exterior curtain wall envelopes, to service and emergency repairs, to renovation of existing building stock that has been overtaken by time. Harmon strives to create a favorable first impression, increase occupant comfort through improved envelope systems, and ensure functional, longevity of the building's exterior skin.

Harmon Inc. is always seeking talented, energetic, and motivated individuals. For more information on Harmon Inc., please visit our website at www.harmoninc.com.
Heartland Business Systems is a leader in providing technology solutions to corporate, healthcare, education, government, and not-for-profit organizations. Our mission is to implement hardware and software technologies that will improve the profitability of every business customer we serve. 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. Heartland currently employs over 50 systems engineers that hold a combined count of over 150 industry certifications. Avastone Technologies is a division of Heartland that provides website design and hosting as well as application development.

www.hbs.net ; www.avastonetech.com

Hitachi Global Storage Technologies

As a leading storage technology company, Hitachi GST traces its roots to the invention of the hard disk more than 50 years ago. Today we are an integrated producer of hard disk drives spanning research of advanced technologies, to industry-leading design and development through precision manufacturing processes.

www.hitachi.com

Humana, Inc.

Humana, Inc. is one of the nation’s largest publicly traded health benefits companies. Humana offers a diversified portfolio of health insurance products and related services—through traditional and consumer-choice plans—to employer groups, government-sponsored plans, and individuals.

Today, Humana is a leader in consumer engagement. Throughout its diversified customer portfolio, the company provides guidance that can both help lower costs and lead to a better health plan experience.

www.humana.com

Indian Health Service

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.

www.ihs.gov and www.usphs.gov
Integrys Energy Group, Inc. (NYSE: TEG) is a $10.2 billion, Fortune 500 company focused on delivering energy and related services to more than 2 million customers in the United States and Canada. Our subsidiaries, comprised of over 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!

We offer a competitive salary and a comprehensive benefits package. Interested candidates must apply online at www.integrysgroup.com.

ITC Holdings Corp. invests in the electricity transmission grid to improve electric reliability, improve access to markets and lower the overall cost of delivered energy. ITC is the largest independent electricity transmission company in the country.

We offer a competitive salary and a comprehensive benefits package. Interested candidates must apply online at www.itctransco.com.
ITC Holdings Corp. invests in the electricity transmission grid to improve electric reliability, improve access to markets, and lower the overall cost of delivered energy. ITC is the largest independent electricity transmission company in the country and the first independently owned and operated electric transmission company in the US. Through its subsidiaries, ITC Transmission and Michigan Electric Transmission Company (METC), ITC operates contiguous, regulated, high-voltage transmission systems in Michigan’s Lower Peninsula serving a combined peak load in excess of 22,000 megawatts. ITC is committed to the communities we serve and work diligently to ensure we deliver safe, reliable electric transmission to our customers.

Jackson National Life Insurance Company

Jackson is one of mid-Michigan’s largest employers, with about 1,400 associates based at the Home Office in Lansing and more than 1,100 additional associates at affiliate and subsidiary companies throughout the U.S. Clark Manning was named president and CEO of Jackson in November 2001, and has played a pivotal role in the company’s financial success. Jackson has evolved from a single-channel insurance company to an $82-billion firm offering multiple products through multiple distribution channels throughout the United States. Today, Jackson is one of the largest life insurance companies in the U.S. and one of America’s leading writers of annuities.

Jacobs

Jacobs is one of the world’s largest and most diverse providers of professional technical services. With annual revenues exceeding $12.0 billion, we offer full-spectrum support to industrial, commercial, and government clients across multiple markets. Services include all aspects of engineering, construction, project management and operations & maintenance.

Jacobs Wisconsin Operations (located in Green Bay and Appleton, WI) proudly serves consumer products clients in the food & beverage and pulp & paper and process industries, completing projects in electrical engineering power & controls, process engineering, mechanical engineering & machine design, mechanical systems, structural engineering, project management and project controls.

Sponsored by Career Services and Alpha Kappa Psi | www.career.mtu.edu | Fall Career Fair 2009 | 27
**The J.M. Smucker Company**

We are the Specialty Foods Division of The J.M. Smucker Company. Our plant is located in Ripon, WI and we are a full scale manufacturing facility producing a line of jams, jellies, preserves, ice cream toppings, relishes, and many other condiments. We have 3 lines of production and employ approximately 120 people.

BBA, BBAC, ECE, EEE, TET, EEM, EME, MEEM

full-time

US Citizenship*  
*Per company request

www.smucker.com

---

**John Deere**

John Deere, a Fortune 500 company, is making use of the latest technological breakthroughs to produce exceptional equipment and provide first-class customer service. We're the world's leading provider of advanced products and services for agriculture and forestry and a major provider of advanced products and services for construction, lawn and turf care, landscaping and irrigation. John Deere also provides financial services worldwide and manufactures and markets engines used in heavy equipment.

ECP, SCS, SSEN, EEE, TEE, TET, EGN, EGR, EMSE, EEM, TINT, TMD, EME, TME4, MEEM

full-time • intern

US Citizenship*  
*Per company request

www.johndeere.com

---

**Kiewit**

Kiewit Engineering Co. is the in-house “engineering company” of Kiewit. KECo provides four separate services—Estimating, Design, Geotechnical, and Construction. In addition to our engineering and technical services, KECo's key specialties cover all the bases, including engineering and contract review, technical support, personnel training, design considerations, change orders, scheduling, job cost projections, and constructability and method analysis.

KECo serves Kiewit districts, joint venture partners, and engineers by supporting management and supervision at all levels. From the home office or on the job site, our integrated services support Kiewit pre-bid, post-bid and through project completion.

ECE, TCE, TCMG, EEE, TEE, TEM, EME, TME4

full-time • co-op • intern

US Citizenship*  
*Per company request

www.kiewit.com

---

**Kiewit Construction Company**

Kiewit's Eastern District, with Area Offices in New York and Chicago builds heavy civil infrastructure and electrical projects in the Northeast and Great Lakes regions of the United States. We offer excellent opportunities to work on complex projects in the center of worldwide commerce.

Our projects include roads, tunnels, bridges, rail systems, marine facilities, power transmission systems, and deep foundations. We specialize in cast-in-place concrete, post-tensioned concrete, structural steel erection, steel demolition, pile driving, caissons, and moveable structures. With projects ranging from $5 million to $600 million, we are responsive to any type or size of project.

TCM, ECE, TCMG, EME

full-time • co-op

US Citizenship*  
*Per company request

www.kiewit.com
Kimberly Clark is a leading global health and hygiene company employing more than 53,000 people and posting sales of $19.4 billion in 2008. Headquartered in Dallas, TX with operations in 35 countries. Kimberly Clark's brands, including Kleenex, Scott, Andrex, Huggies, Pull-Ups, Kotex, Poise and Depend. Kimberly Clark holds the No. 1 or No. 2 share position globally in more than 80 countries. Our products are sold in more than 150 countries.

www.kc-careers.com

Kohler Co.

Since 1873, Kohler Co. has been improving the lives of its customers with exceptional products and services. Our diversity of products and powerful portfolio of brands lead the way in design, craftsmanship and innovation.

We offer a breadth of products and services, including plumbing fixtures, furniture, tile and stone, and primary and backup power systems, as well as award-winning hospitality and world-class golf destinations.

Kohler is a renowned leader in each of its four business groups:

• Kitchen & Bath Group
• Global Power Group
• Interiors Group
• Hospitality & Real Estate Group

www.kohler.com
<table>
<thead>
<tr>
<th>Company</th>
<th>Summary</th>
<th>Departments Required</th>
<th>Internship Type</th>
<th>Citizenship Requirement</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liberty Mutual Group</td>
<td>Since 1912, we at Liberty Mutual have committed ourselves to providing broad, useful and competitively-priced insurance products and services to meet our customers ever-changing needs.</td>
<td>BBA, BBAB, BBAC, EPD5, ECP, TCSA, SCS, SCSY, SSEN, TET, SMA</td>
<td>full-time • intern</td>
<td>US Citizenship*, Permanent Visa*</td>
<td><a href="http://www.libertymutualgroup.com/lookinside">www.libertymutualgroup.com/lookinside</a></td>
</tr>
<tr>
<td>Lafarge</td>
<td>Lafarge is a global Fortune 500 company and the undisputed world leader in construction materials with 2007 sales of over 17.6 billion Euros ($27.9 USD) worldwide. Based out of Paris, France, and employing over 90,000 worldwide, we hold top-ranking positions in each of our product lines: Cement, Aggregates &amp; Concrete, and Gypsum. Lafarge was listed as one of the “100 Global Most Sustainable Corporations in the World” in 2008. Celebrating 50 years in North America, we have significantly expanded our products, services and market to more than 1,000 sites throughout the continent and employing over 16,600 people.</td>
<td>ECM, EEE, EMSE, EEN, EMG, EME</td>
<td>intern</td>
<td>US Citizenship*</td>
<td><a href="http://www.lafargenorthamerica.com">www.lafargenorthamerica.com</a></td>
</tr>
<tr>
<td>Loram Maintenance of Way, Inc.</td>
<td>The railway track maintenance industry is a big-dollar business dominated by just a handful of highly specialized firms. In North America, where railroads spend well over $6 billion a year maintaining their track, one of the largest companies of the industry is Loram Maintenance of Way, Inc. Founded in 1954, Loram Maintenance of Way started out as a small operation having just a handful of employees and a product line consisting of two simple machines. In the many years since that unpretentious beginning, the company has become one of the leading suppliers of track maintenance machinery and services in North America.</td>
<td>EEE, EEM</td>
<td>co-op • intern</td>
<td>US Citizenship*</td>
<td><a href="http://www.loram.com">www.loram.com</a></td>
</tr>
<tr>
<td>Los Alamos National Laboratory</td>
<td>Los Alamos National Laboratory has proudly served the Nation for more than 60 years applying the best in science and technology to stockpile stewardship and other problems of global importance. Besides enjoying a competitive salary and outstanding benefits, you’ll find Los Alamos’ temperate climate in Northern New Mexico is perfect to enjoy year-round recreation. Operated by LANS, LLC for the NNSA/DOE. AA/EEO. Seeking engineering and computer science students for summer internships and full-time opportunities.</td>
<td>EPD5, ECP, TCSA, SCS, SCSY, SSEN, EEE, EPD, EBS, SPE, SPH, TINT, TMD, EME, TME4</td>
<td>full-time • intern</td>
<td>US Citizenship*</td>
<td><a href="http://www.lanl.gov">www.lanl.gov</a></td>
</tr>
</tbody>
</table>
CPI Engineering Services (subsidiary of The Lubrizol Corporation) develops and manufactures synthetic lubricants for industrial and commercial applications globally. Customers 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 global 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(s) provides numerous opportunities that will result in a fulfilling experience.

www.cpieng.com

Marathon is a company that strives to bring value and values together. We create value for our shareholders and provide quality products and services for our customers. In doing so, we act responsibly toward those who work for us, the communities in which we operate and our business partners.

These are the core values that guide Marathon’s approach to business:

Health and Safety: We conduct our business with high regard for the health and safety of our employees, contractors and neighboring communities.

Environmental Stewardship: We are committed to minimizing environmental impacts by reducing wastes, emissions and other releases.

Honesty and Integrity: We uphold high standards of business ethics and integrity, enforce strict principles of corporate governance and support transparency in all of our operations.

Corporate Citizenship: We live by our principles of corporate social responsibility and make a difference through our philanthropic, social development and volunteer programs.

High Performance: We create sustainable value through a high performance team culture and provide a collaborative, supportive work environment where employees are encouraged to reach their full professional potential.

www.marathon.com

M.C. Dean, Inc. is one of the nation’s premier engineering and integration providers for complex electrical, electronic, and telecommunication systems.

M.C. Dean, Inc. serves Fortune 1000 corporations; universities; high tech and biotech firms; Federal; state, and local government clients; and other organizations with large scale, complex, and mission-critical infrastructure needs.

Established in 1949, M.C. Dean, Inc. has earned a reputation as an innovator and pioneer. Headquartered in Dulles, Virginia, M.C. Dean, Inc. employs more than 2,000 professionals in offices throughout the Eastern United States, Europe and the Middle East.

www.mcdean.com

Employing 400 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.

www.meadhunt.com
Metso is the worldwide leader in the supply of mining and aggregate processing equipment. Metso's Mining and Construction Technology in Milwaukee WI, is home to the world's most modern test center, which was opened in December of 1997. This 30,000 square foot, indoor pilot crushing plant is believed to be the only one of its kind in the world. The Test Center provides leading technology crushing units for customer performance testing. The main purpose of the Test Center is to increase customer trust that the Nordberg equipment will provide quality products consistently at maximum capacity and minimum waste.

Metso

The Michigan Department of Natural Resources is responsible for the stewardship and management of natural resources. MDNR's 2,300 employees manage the State's land and provides various recreational opportunities. Forest, Mineral and Fire Management hires students to assist land management staff with forestry management activities. The DNR also accepts students in internship, Programs in other Divisions such as Fisheries, Wildlife, Law Enforcement and Parks and Recreation.

Michigan Department of Natural Resources
Michigan Department of Transportation

MDOT manages nearly 10,000 miles of highways, two international bridges, highway rest areas, and more than 4,000 bridges. We administer the state’s multi-modal public transportation system. MDOT has great career opportunities for you.

BBA2, ECE, TCE, TLS

full-time • co-op

US Citizenship*  
*Per company request

www.michigan.gov/mdot

Michigan Tech
The Tech MBA Program

The Tech MBA program, on campus or online, will broaden your current knowledge and skills for more effective business decision making and prepare you to take an active role in the entrepreneurial movement in business. As part of this one-year, AACSB-accredited MBA, you’ll participate in Intellectual Entrepreneurship seminars—professional development and communication workshops that develop skills for leading and interacting in the work environment—and professional and peer networking. Our goal at Michigan Tech’s School of Business and Economics is to fuse the fields of business and technology for students who love working in a constantly changing and innovative world.

ALL

www.mba.mtu.edu

Michigan Tech
Army ROTC

Graduate School scholarships and leadership internships for qualified applicants. Guaranteed career working with and managing teams of Army technical specialists in numerous fields including engineering, communications, and armaments.

ALL

full-time • intern

US Citizenship*  
*Per company request

www.armyrotc.mtu.edu

Michigan Tech
Graduate School

Michigan Tech (www.gradschool.mtu.edu) is engineering, sustainability, biotechnology, energy, air & water, materials, sensing & imaging, nanotechnology, social sciences, and humanities.

By the numbers, Michigan Tech is 25 PhD programs and 31 Master’s programs, with rankings in the top 50 nationally, the #1 Peace Corps Master’s International program school in the nation, with seven programs, and 23 interdisciplinary Research Centers and Institutes.

In total, a graduate degree from Michigan Tech is less debt, real research, more offers, and a line between work and play that can be as tiny as a carbon nanotube and as far reaching as a great new idea.

ALL

www.gradschool.mtu.edu
Minnesota Power/Allete

ALLETE (NYSE: ALE) is well-positioned as a reliable provider of competitively-priced energy in the upper Midwest, and has a strategic investment in the American Transmission Company. ALLETE’s Minnesota Power electric utility serves 142,000 residents, 16 municipalities and some of the nation’s largest industrial customers. Other businesses include BNI Coal in North Dakota and ALLETE Properties, which owns 10,000 acres of real estate in northeast Florida. Minnesota Power, an operating division of ALLETE serving customers since 1906, generates, transmits and distributes electricity in a 26,000-square-mile region of northern Minnesota rich with mineral deposits and timber. Our energy supply in Minnesota is a mix of company generation and purchased power. Our generation sources are primarily coal-fired, but also include 112 megawatts of hydroelectric power generated from nine hydro stations in Minnesota and 25 MWs of wind generation. We purchase power from Square Butte Electric Cooperative in North Dakota, from two wind facilities totaling 98 megawatts in Oliver County, N.D. operated by FPL Energy LLC, and from other energy suppliers.

ECM, EEE

www.mnpower.com

MIT Lincoln Laboratory

Lincoln Laboratory was established in 1951 by the Massachusetts Institute of Technology as a Federally Funded Research and Development Center, with primary emphasis on application of advanced electronics to national defense.

The primary focus of Lincoln Laboratory’s activities is advanced technology for surveillance, detection and identification, and communications. These activities are supported by a strong program in advanced electronics technology. Radar, communication, electro-optical systems analysis and engineering, RF circuits and antenna technology, digital design, information network architecture and design, digital design processing, software engineering, and mechanical engineering are areas of major interest. For more information, visit www.ll.mit.edu

ECP SCS, EEE, EPD, SPE, SMAG, SMA, SPH, EME

full-time • intern

US Citizenship*

*Per company request

www.ll.mit.edu
Mosaic

We are one of the world's leading producers and marketers of concentrated phosphate and potash crop nutrients. Our world class mining and processing operations produce the highest quality fertilizer and animal feed ingredients. We move these products down the value chain to wholesalers and retail dealers through our global distribution system. Mosaic offers crop nutrients, customized services that increase both crop and economic yields, plus a rich legacy of experience and innovation.

ECM, ECE, EEE, EMSE, EEN, EGE, EMG, EME, MEEM

full-time • co-op

US Citizenship*  
*Per company request

www.mosaicco.com

MSA Professional Services, Inc.

MSA Professional Services, Inc. is an employee owned multi-disciplined consulting firm with 300 employees in 14 offices over 4 states. We provide public & private clients with a variety of municipal, transportation, development & environmental consulting services. Our mission is to be, “A trusted partner helping clients succeed.” MSA’s core values include: honesty & integrity; a commitment to learning; respect & care for employees; openness; & a client focus. MSA’s value to respect & care for employees allows us to offer a competitive salary, health insurance, dental benefits, retirement programs, fully paid life & long-term disability insurances, & more.

ECE, TCE, EGR3, EEN, EGR4

full-time • co-op • intern

US Citizenship, Permanent Visa*  
*Per company request

www.msa-ps.com

MTEC SmartZone

The MTEC SmartZone works collaboratively with the cities of Houghton and Hancock, Michigan Technological University, Finlandia University, and local and statewide economic development organizations to increase employment, income, wealth and recognition for the Upper Peninsula communities we serve.

We support technology-based start-ups and established enterprises with facilities and resources to make business flourish.

ALL

full-time • co-op • intern

US Citizenship*  
*Per company request

www.mtecsz.com

Navistar

Who are we? We’re Navistar International Corporation, a market and technology leader. Behind our award-winning trucks, buses, and engines are a strong finance group, a diverse, high-performance workforce, and a company committed to its people. We do important work. Our trucks move America’s goods, and maintain vital systems. Our school buses carry the nation’s children, safely. Our engines are changing the way people think about diesel power.

Sales Operations Leadership Development Program (SOLD)

BBA, BBA4, BBAB, BBAA, BBAC

full-time • intern

US Citizenship*  
*Per company request

Develop a working knowledge of the trucking industry, including International’s product lines and distribution channel; competitors’ product lines; the retail transactional environment; and the operations of a truck dealership. Will also develop an excellent understanding of International’s infrastructure, values, policies and procedures, and order fulfillment process and will gain solid selling skills.

www.navistar.com
NSWC Crane is a high-tech Acquisition and Fleet Support organization focused on Ordnance, Electronics, and Electronic Warfare located in southern Indiana. Nationally recognized for capabilities in radar systems, strategic systems, acoustic sensors, microelectronics, electrochemical power systems, night vision/electro-optics, air & sea electronic warfare, combat and command/control systems, chemical & biological warfare detection, ordnance products, microwave components, and physical security. Employees at the Fallbrook Site in southern California provide life-cycle weapons systems assessment and engineering support of Marine Corps combat systems. NSWC Crane is a world-class organization involved in virtually ship, submarine, aircraft, and missile system fielded by the Navy. Twenty-four hours a day, seven days a week, NSWC Crane is Harnessing the Power of Technology for the Warfighter.

**NAVSEA-Crane Division**

EPD, TET, EGR, EMSE, SPE, SPH, EME

full-time • co-op • intern

US Citizenship*

*Per company request

**Navy Recruiting Chicago**

Military; Navy Officer programs

SMBB, SBL, EBE, BBA, BMBA, SMBC, ECM, TCM, SCH, SCHP, ECE, TCE, EGR3, ECP, SCSY, EEE, TEE, TEM, EPD, EBS, TET, EGN, EGR, EMSE, IAS, SPE, SMAG, SMA, SPH, SAP, EEM, TME4

full-time

US Citizenship*

*Per company request

**Neenah Paper**

Neenah Paper is a leading manufacture of premium fine papers and technical products with global sales of near $1 billion. Neenah Paper headquarters is based in Alpharetta, GA and has manufacturing operations in the US and Germany.

EEE

full-time

US Citizenship*

*Per company request

**NewPage Corporation**

Headquartered in Miamisburg, Ohio, NewPage Corporation is the largest coated paper manufacturer in North America with over $4.0 billion in net sales. NewPage has already set a course for leadership in the printing paper industry as a vibrant, fresh company with an inspiring history.

In 2009, NewPage was named “Top 10 Places to Work” for the deployment of Lean Six Sigma and honored as the “Most Successful Lean Six Sigma Start-Up Program” by iSixSigma Magazine.

NewPage owns paper mills in Kentucky, Maine, Maryland, Michigan, Minnesota, Wisconsin and Nova Scotia, Canada. NewPage employs approximately 8,000 skilled professionals in various locations across the United States and Canada.

ECM, EEE, EME

full-time

US Citizenship*

*Per company request
Norfolk Naval Shipyard

NNSY in Portsmouth, Virginia is one of the largest Shipyards in the free work specializing in repairing, overhauling and modernizing ships and submarines. It is the oldest and largest industrial facility that belongs to the U. S. Navy, and it is also the most multifaceted.

ECM, ECE, EEE, EME

full-time

US Citizenship*  
*Per company request  

www.nnsy1.navy.mil

Norfolk Southern

Norfolk Southern Corporation is one of the nation’s premier transportation companies. Its Norfolk Southern Railway subsidiary operates approximately 21,000 route miles in 22 states and the District of Columbia, serves every major container port in the eastern United States, and provides efficient connections to other rail carriers. Norfolk Southern operates the most extensive intermodal network in the East and is a major transporter of coal and industrial products.

ECE, TCE, TCMG, EGR3, EEE, TEE, TEM, TET, EGN, EGR, EEM, TMD, EME, TME4, MEEM

full-time

US Citizenship, Permanent Visa*  
*Per company request  

www.nscorp.com/careers

Northwest Design Group, Inc.

Northwest Design Group, Inc. (NDG) is a professional engineering consulting firm offering services related to the fields of civil engineering and the earth sciences to public and private clients throughout Michigan. NDG offers a complete range of professional services for the design of bridges, highways and streets, buildings and other structures, parks and recreational facilities, municipal water and sewer systems, foundations, marine facilities, commercial and industrial sites. Services include planning and budgeting, surveying, design, construction engineering and administration. NDG also offers geotechnical drilling, soil, concrete, asphalt and other construction materials testing and inspection services.

ECE, TCE, EGE

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request  

www.ndgconsulting.com

Nucor Steel

At Nucor, we hire the best and the brightest, then we give them the freedom to spot problems and solve them on their own. Finding ways to be more productive, we reward productivity with pay-for-performance, and weekly performance bonuses that can potentially double their take-home pay. In our company’s history, we have never laid off employees for reasons of not having enough work. And as any self-respecting kid knows, Nucor is a favorite of Fortune and Forbes, annually making their lists of America’s top companies.

BBA2, BBA, BBA3, ECM, ECE, TCSA, EEE, TEE, TEM, EMSE, EEN, EENS, EME, TME4

co-op • intern

US Citizenship*  
*Per company request  

www.nucor.com
Opened in 1920 the Tomahawk Mill, located in north central Wisconsin, through continuous reinvestment and modernization, has remained at the forefront of advanced pulping, papermaking and environmental technology. The Tomahawk Mill produces high quality corrugating medium, which is used in the manufacture of corrugated board. Medium is the “meat” in the corrugated sandwich—the wave-like sheet that is combined with the smooth, flat linerboard to form the corrugated board. Corrugated board is produced in box plants and converted to corrugated containers that protect the nation’s goods during handling and shipping.

Packaging Corporation of America, Tomahawk Mill

ECM, FFR, EEE, EME
coop
US Citizenship*
*Per company request

www.packagingcorp.com

Paper Converting Machine Company

Paper Converting Machine Company specializes in the design and manufacture of converting machinery for the tissue and nonwovens industries which produce a variety of consumer products. Its tissue converting product line includes equipment to perforate, emboss, print and laminate layers of paper like bathroom tissue and household towels. In addition, the company has a major position in the manufacture of flexographic printing presses for the flexible packaging industry. Headquartered in Green Bay, Wisconsin, PCMC also has operations in England, Italy, Japan and China.

Paper Converting Machine Company

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

www.pcmc.com
Parker Hannifin Corporation

With annual sales exceeding $12 billion in fiscal year 2008, Parker Hannifin is the world’s leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets. The company employs approximately 62,000 people in 48 countries around the world. For more information, visit the company’s web site at http://www.parker.com.

Parsons Brinckerhoff

Parsons Brinckerhoff (PB) is recognized as a leader in key sectors of the infrastructure and facilities markets: in buildings, environment, power, telecommunications, and transportation. Offering flexibility and comprehensive services, we’re performing groundbreaking work from Boston to Beijing, in both the public and private sectors. We offer the most experienced technical and management skills to achieve engineering “firsts” in transportation infrastructure; build or rebuild complex and high-visibility projects; provide innovative services in power generation; and hone the cutting-edge technical skills needed to plan, design and build a range of facilities. And, as long-standing advocates of high environmental standards, we’ve provided analysis and resolved issues for clients around the world.

Peace Corps

Peace Corps Volunteers provide a much needed service & also return home with a unique combination of cross-cultural, language, and technical abilities. There is also an opportunity to combine Peace Corps service with graduate school. Volunteers work in the following areas: education, youth outreach, and community development; business development; agriculture and environment; health and HIV/AIDS; and information technology. Peace Corps Volunteers work in a wide variety of areas—and no two days are ever the same. The Peace Corps is currently active in 72 countries. The length of service is 2 years plus an initial 3 month training period. To be eligible for an interview, please complete and submit your online application.

Permasteelisa North America

The Permasteelisa Group is the world leader in design, production and installation of custom architectural envelopes with the expertise to advance all projects from the design development phase to successful completion.

Working with the leading names in contemporary architecture and in collaboration with internal research centers and international universities, Permasteelisa provides cutting edge technical solutions in the world of modern architecture.

Permasteelisa North America offers a rotational training program to new associates designed to give a variety of experiences in design, engineering, and project management. Permasteelisa looks forward to providing you with challenges and opportunities that match your career objectives.
Pieper Electric, Inc. is one of the largest privately held electrical contractors in the country. We are a full service electrical/mechanical construction and service company with divisions located in Wisconsin and affiliates throughout the United States.

Pieper Electric places a high value on safety, growth and personal development. Pieper supports each employee’s career goals with educational and developmental opportunities. At Pieper, success lies solely in the hands of the individual. Wide varieties of career paths are offered, and are flexible to what the employee most desires. Leadership, innovation, and creativity are rewarded. We offer today’s widest range of design and installation services-electrical, plumbing, HVAC, energy management, renewable energy (wind, solar and anaerobic digesters), data & communication, automation controls and underground construction.

Pieper Electric recognizes that fostering an environment rich in growth and development is vital to the future success of the company and its employees. Pieper Electric, Inc. is an Affirmative Action/Equal Opportunity Employer.

www.pieperpower.com

Plexus Corp.

It’s time to realize your future. At Plexus Corp., you will work in an environment that fosters creativity, resourcefulness and teamwork. You will use leading edge technology and have the opportunity to see your ideas become reality. Work closely with employees throughout the world as you team to provide quality products and services to many Fortune 500 companies. These customers turn to Plexus for product design, state-of-the-art prototyping, testing through volume manufacturing and higher-level assembly - the very services that make us unique. Whether our customers require one service or all of them, we are driven to make every idea a reality. Realize your future by visiting our website at www.plexus.com today!

www.plexus.com

PMPC CIVIL ENGINEERS

Saratoga, Wyoming
307-326-8301
www.pmpc-eng.com

ENJOY YOUR WORK!

Join a team of dedicated engineers living and working in a small Wyoming mountain town on the North Platte River. When the work day is over it is only minutes to fishing, hunting, hiking, rafting, biking, snowmobiling and numerous other outdoor recreational activities. Too much fun? Jump into the town’s hot springs to soothe away the aches!

POSITIONS:
- Entry Level
- Full-Time
- Staff Engineer
- Project Manager
- Internships

SERVICES:
- Municipal
- Transportation
- Environmental
- Water Resources
- Blowing Snow
PMPC, a Wyoming Corporation established in 1985, provides Civil/Municipal and Blowing Snow Mitigation engineering services to public and private clients. Located in Saratoga, a rural mountain town on the North Platte River, PMPC has a small company atmosphere, but boasts a staff with experience and expertise to handle a wide variety of projects. These include water supply, transmission, distribution and storage systems; blowing snow control, street and road improvements, landfill design and permitting, irrigation systems, storm drainage and sanitary sewage collection and disposal systems. Examples of engineering services include studies, reports, funding investigations, economic analysis, permitting, design, plans and specifications, cost approximations, construction contract administration, scheduling, project cost monitoring and resident review of construction.

www.pmpc-eng.com

Polaris Industries

With annual 2008 sales of $1.9 billion, Polaris designs, engineers, manufactures and markets off-road vehicles (ORVs), including all-terrain vehicles (ATVs) and the Polaris RANGER™, snowmobiles and Victory motorcycles for recreational and utility use. Polaris is a recognized leader in the snowmobile industry; and one of the largest manufacturers of ORVs in the world. Victory motorcycles, established in 1998 and representing the first all-new American-made motorcycle from a major company in nearly 60 years, are rapidly making impressive in-roads into the cruiser and touring motorcycle marketplace. Polaris also enhances the riding experience with a complete line of apparel, accessories and parts.

www.polarisindustries.com

Power System Engineering, Inc.

Power System Engineering, Inc. (PSE) is a full service consulting firm for electric utilities.

Our clients include distribution cooperatives, generation and transmission cooperatives, investor-owned utilities, municipal utilities, public utility districts, and industry associations.

The professionals at PSE include engineers, economists, and financial analysts. Our team has extensive experience in all facets of the utility industry. We are employee-owned and independent, which gives our clients the confidence that our team is motivated to satisfy their needs and represent their interests.

www.powersystem.org

Quadra Mining, Ltd.

Quadra Mining, Ltd. (QUA.TSX) is an international multi-asset copper and base metal producing company headquartered in Vancouver, British Columbia, Canada. Quadra owns and operates the Robinson Mine near Ely, Nevada, where it produces copper and gold, the Carlota Copper Mine located in the Globe/Miami Mining District 80 miles East of Phoenix, Arizona which produces copper cathode and most recently the Frankie Mine located in the Altamira district, near the southern limit of the Antofagasta Region (Region II) of Chile and will also produce copper cathode. Quadra is also advancing the Sierra Gorda copper project in northern Chile and the Malmbjerg molybdenum project in Greenland.

Quadra is committed to growth by expanding and diversifying its production through development of its existing properties and the acquisition of interests in advanced exploration, development and producing base metal properties.

www.quadramining.com
Welcome Michigan Tech Engineering Students

Please visit Quadra Mining Ltd.’s table at this year’s Career Fair to discuss career opportunities, both full-time and summer internships, at the Robinson Copper Mine in Ruth, Nevada and the Carlota Copper Company in Miami, Arizona. Summer Intern positions are available in the following Departments: Environmental Resources, Technical Services (Mine and Geological Engineering and Geology) and Process (Mineral Processing/Chemical Engineering)

Join the Quadra Mining Team!

Raytheon Company

ECP, SCS, SSEN, EEE, EGR, SPE, SMAG, SMA, SPH, SAP, EME

full-time

US Citizenship*
*Per company request

Raytheon is a global technology leader that provides innovative solutions to customers in 80 nations. As one of the most admired industry leaders, we provide the most advanced technology in the world in the strategic business areas of Homeland Security, Missile Defense, Precision Engagement and Intelligence Surveillance Reconnaissance. Our engineers are leaders in the field of electro-optics, systems engineering, mechanical and structural systems, software development, radio frequency systems, and processing systems. Through strategic vision, disciplined management, and world-class talent, Raytheon is delivering operational advantages for customers everyday while helping them prepare for the missions of tomorrow.

www.rayjobs.com/campus

Realtime Utility Engineers, Inc.

ECE, EEE, TEE

full-time

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

Realtime Utility Engineers, Inc. is a highly respected consulting engineering firm providing detailed substation and transmission line engineering, as well as field services such as commissioning and testing, to a wide range of clients including electric utilities, municipalities, industrial generation, wind developers, construction contractors nationwide.

A growing and progressive company, Realtime has an exceptional team of project managers, engineers, designers and technicians with a combined electric utility experience of over 800 years. Realtime’s depth of talent includes electric utility professionals from the engineering departments of major investor-owned utilities, and industry-related, international equipment manufacturers and consulting firms. This wide range of expertise ensures our clients with the highest level of quality and service possible.

www.realtimeutilityengineers.com
**ReGENco, LLC**

ReGENco LLC is a dynamic company servicing the electrical power generation industry. We repair large steam and gas turbines and rewind the generators that keep our nation’s lights on.

We are looking for talented people who want a career that offers dynamic opportunities for growth and challenge through a diversity of tasks. We offer all our employees the chance to have their ideas heard in a creative problem-solving environment. We encourage excellence and continuous learning as we strive to provide our customers with a positive experience every time.

Join us and “We’ll Make a Difference!”

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

---

**Rice Engineering, Inc.**

Rice Engineering is a multi-disciplined civil/structural consulting and engineering firm located in Luxemburg Wisconsin, minutes from Green Bay. We provide structural engineering and design, surveying and farm engineering services. We also produce structural calculations and shop drawings for curtainwall, windows, storefronts, architectural panels, louvers, sunscreens, grilles and handrails. 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](http://www.rice-inc.com)

---

**Rio Tinto**

Rio Tinto is a leading international mining group headquartered in the UK, combining Rio Tinto plc, a London listed company, and Rio Tinto Limited, which is listed on the Australian Securities Exchange. Rio Tinto’s business is finding, mining, and processing mineral resources. Major products are aluminum, copper, diamonds, energy (coal and uranium), gold, industrial minerals (borax, titanium dioxide, salt, talc) and iron ore. Activities span the world but are strongly represented in Australia and North America with significant businesses in South America, Asia, Europe and southern Africa. Learn more at [www.riotinto.com](http://www.riotinto.com).

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

---

**River Valley Testing Corp.**

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.

[www.rvtcorp.com](http://www.rvtcorp.com)
The Rogers Group owns Rogers Athletic Company, StageRight and Filcon. Rogers Athletic begin with the “Big Block” and “Mod Sled” being quickly acquired by most NFL teams. With the latest CAD design technology and state-of-the-art manufacturing processes, innovation and quality are top priority. We offer a growing line of equipment including the “Speed Chute” and “Power Blast.” StageRight Corporation was started 1980’s and has grown into an international leader in the production of portable staging equipment, riser systems, and acoustics equipment for academic institutions and the professional entertainment industry worldwide. Filcon operates a slitting and distribution operation for commercial Saran Barrier Films.

www.stageright.com; www.rogersathletic.com; www.filcon.com

RS&H, whose tradition began in 1941, is a facilities and infrastructure consulting firm whose client-centered program structure provides value-added solutions to clients around the world. As one of the nation’s leading privately held architectural, engineering, planning and environmental services firms, RS&H is growing. RS&H is a dynamic company offering great opportunities for architects, engineers, planners and environmental scientists in many parts of the country. RS&H CS, formed in 1984 as a wholly owned subsidiary of RS&H, is an infrastructure consulting firm providing construction engineering and inspection services. More importantly, RS&H realizes its associates are what sustains its success.

www.rsandh.com

Inspiration to reality // RW Armstrong is a global consulting firm uniquely positioned to transform projects from concept to completion. From inspiration to reality. No single group is better suited to work directly with clients for all program management, design, planning, and construction management needs. By bringing years of experience, focused areas of expertise, distinctively creative strategies, and workable solutions to every client, RW Armstrong adds significant value beyond traditional scope-of-work parameters.

There is virtually no limit to what we can achieve for our clients. In any industry. For any application. In any corner of the world.

www.rwArmstrong.com

SC Johnson: You know our products—Ziploc, Windex, Glade, Raid, OFF—you use them all the time. We have been making great products like these for more than a 100 years, and the same family that started the company still owns and runs the company today. For over a century, spanning five generations, the Johnson family has demanded the best for families everywhere. Innovative products; cutting edge employee programs; and unparalleled enviromental and community leadership make SC Johnson a great place to work.

www.scj.com
SCA Tissue North America

SCA Tissue North America is the third largest manufacturer of Away From Home tissue products in North America. We are committed to developing innovations that improve customers' businesses and bottom lines. With annual sales of $1 billion, our products include disposable napkins, towels, wipers, bath tissue and related dispensing systems for the food service, industrial, commercial and healthcare markets under the global Tork® brand of our parent company, SCA (Svenska Cellulosa Aktiebolaget). SCA is a $17 billion (U.S.) global consumer goods and paper company headquartered in Stockholm, Sweden and is the leading supplier of tissue products in Europe.

www.sca.com

Schlumberger

Schlumberger Limited (NYSE:SLB) is the leading oilfield services company for customers working in the international oil and gas industry. We employ over 80,000 people of more than 140 nationalities working in 80 countries with annual revenue of $27.2 billion in 2008.

We are committed to excellence in technical innovation, teamwork and creating value for our customers, our shareholders and our employees. Schlumberger is noted for aggressively promoting employee career development and for allowing employees to change jobs (between functions, business domains and geographically) as much or as little as is desired in each individual case.

Schlumberger is an equal opportunity employer.

www.slb.com/careers

Schweitzer Engineering Laboratories

SEL introduced the world’s first digital relay in 1984, revolutionizing the power protection industry by offering fault locating and other features for a fraction of the cost of earlier systems. In the years since, we have grown and developed a complete line of products and services for the protection, monitoring, control, automation, and metering of electric power systems.

www.selinc.com

Sentry Insurance

Sentry Insurance was founded in 1904 by members of the Wisconsin Retail Hardware Association to provide quality insurance for its members. Throughout our more than 100-year history, we’ve protected business, families and individuals with Strength, Protection and Vigilance.

STRENGTH
Sentry is one of the largest and strongest mutual insurance companies in the United States. With assets of more than $9.7 billion and a policyholder surplus of $2.8 billion, Sentry Insurance is rated A+ by A.M. Best, the industry's leading rating authority.

www.sentry.com
Shallbetter

Shallbetter, ISO 9001 Certified, is an innovator in the power distribution, power quality and power generation markets. All manufacturing, sales and administrative activities are conducted from our 58,000 square foot production facility in Oshkosh, Wisconsin. Shallbetter serves the Commercial, Industrial and Utility markets. Our new facility is designed to maintain product flexibility and fully-integrated manufacturing processes. Shallbetter takes great pride in providing customers with quality products which are delivered on time with competitive prices.

BBA2, BBA, BBAA, EEE, TEE, TEM, EGN, TMD, EME, TME4

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

www.Shallbetter.com

Short Elliott Hendrickson, Inc. (SEH)

Short Elliott Hendrickson, Inc. (SEH®) is a multidisciplined firm of engineers, architects, planners and scientists known for our comprehensive technical capabilities and for our superior client service. As an equal opportunity/affirmative action employer, SEH embraces diversity in our corporate culture and recognizes the benefits diversity brings to our clients.

ECE, TCE, TCMG, EGR3, TLS, EGN, EEN, EENS, EGR4, EGE, EGL

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

www.sehinc.com

Skanska USA Building, Inc.

Skanska USA Building, Inc. is a leading provider of world-class construction services, including comprehensive program and construction management, design-build and build-leaseback delivery approaches. Skanska USA Building, Inc. is backed by the unrivaled strength, stability and assets of one of the world’s largest construction companies, Skanska AB, which is based in Stockholm, Sweden.

Skanska USA Building’s expertise spans small renovations to billion-dollar programs. We serve a broad range of clients across the U.S., as well as in Puerto Rico and the U.K., representing such sectors as pharmaceutical and biopharmaceutical, healthcare, education, commercial/corporate office, aviation, government, retail, hospitality and other sectors.

ECE, TCE, TCMG, EGR3, TLS, TSE

www.skanska.com

SME (Soil and Materials Engineers, Inc.)

Headquartered in Plymouth, Michigan, with offices in Lansing, Kalamazoo, Grand Rapids, Bay City, Shelby Township, Traverse City, Michigan and Toledo, Ohio, SME provides consulting services in the geosciences, materials and the environment. In business since 1964, SME currently employs 220 people and serves Michigan-based architectural/engineering firms, commercial developers, municipalities, and manufacturing and industrial clients. Major services include Geotechnical Engineering Design, Construction Quality Management, Foundations, Earthwork and Instrumentation, Environmental and Hydrogeology Studies, Environmental Site Assessments, Pavement and Roofing Evaluation Services, Metallurgical and Special Materials Testing Services and Compliance. We offer exceptional opportunities for professional growth in a flexible environment and excellent benefits including: medical, life, disability, and long-term care insurance, and generous paid time off and performance bonus programs.

TCM, ECE, TCE, TCMG, EGR3, EGR, EMSE, EEN, EGR4, EGE

full-time • co-op

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

www.SME-USA.com
Forward thinking. Radical approaches. Surpassing the standard. These are the elements that created one of the world's most successful social insurance programs.

For over 65 years, the Social Security Administration has played a part in the lives of nearly everyone you know. Social Security has kept millions of elderly and disabled individuals safe from poverty.

With over 90 percent of the U.S. population covered by Social Security, new challenges require that we question the limits of the status quo, reaching outside of the realm of the usual and standard. We're looking for explorers to shape the future with us!

www.ssa.gov

Social Security Administration

ALL
full-time • co-op • intern
US Citizenship*  *Per company request

SRC, Inc.

SRC’s mission is to keep America safe and strong by protecting its people, environment, and way of life. We will do this by focusing on our customers’ needs through the innovative application of science, technology, and information to solve problems of national significance in defense, environment, and intelligence.

EPD5, ECP, SCS, SSEN, EEE, TEE, TEM, EPD, EGR, EMSE, TMD, EME, MEEM
full-time • co-op • intern
US Citizenship*  *Per company request

www.srcinc.com
**Stryker**

Stryker Instruments develops, manufactures and markets powered surgical instruments used primarily in orthopedic and neurological procedures. Our products reduce surgical time and trauma, and make significant improvements in surgical techniques. Production facilities are located in Kalamazoo, Michigan; Arroyo, Puerto Rico; and Cork, Ireland. We are currently recruiting talented individuals to fill full time positions. These positions are as follows:

- Engineers (Design, Manufacturing, Advanced Manufacturing, Test Lab and Product)
- Buyers/Planners
- Marketing Associates

www.stryker.com

**Systems Control**

Systems Control is a division of Northern Star Industries, Inc. located in Iron Mountain, Michigan. In our ISO 9001:2000 registered facility, we manufacture state-of-the-art control panels, outdoor enclosures and substation control centers (SCCs) for electrical utilities, OEMs and industry throughout North America and beyond. We also provide specialty control centers for the U.S. Navy. We satisfy customer needs by designing and manufacturing quality products and providing extraordinary customer service. At all times, we provide a safe work environment and maintain an unquestionable level of ethics and integrity. We offer a competitive salary as well as a comprehensive employee benefits package.

www.systemscontrol.com

**Target**

See Yourself Here. Target is an upscale discounter focusing on trend-right merchandise and everyday basics at affordable prices. Great design, products, in-store experiences, and community partnerships put us above the rest. From Target.com or in one of over 1,600 stores in 49 states, guests can expect a fun and friendly shopping experience.

www.target.com/careers

**The Christman Company**

A long-standing tradition of construction excellence is just one of the things that make The Christman Company unique. Founded in 1894 in South Bend, Indiana, as the H.G. Christman Company, Christman established its Lansing headquarters in 1915 and was incorporated in Michigan in 1927, changing its name to The Christman Company in 1933. With our growth, we’ve added full service regional offices in Grand Rapids, Ann Arbor, Traverse City, Alexandria, Virginia, and Augusta, Georgia. With 115 years as one of the Midwest’s foremost construction services firms, The Christman Company has developed and refined the capability to excel in the markets we serve.

www.christmanco.com
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.

ECR, SCS, SSEN, SPE, SMAG, SAP, EME, MEEM

full-time • co-op • intern

US Citizenship*  
*Per company request

www.thermoanalytics.com

Thomson Reuters is a global leader in providing essential information to the world’s businesses and professionals in Law, Financial Services, Tax & Accounting, Media, Healthcare and Scientific Research. With our deep expertise and understanding of these professions, we are able to offer our customers a broad range of innovative products and services. The relevant, insightful information and intuitive supporting systems we provide enable our customers to be successful. Thomson Reuters has operations in 93 countries around the globe. More information about Thomson Reuters and its financial performance can be found on www.ThomsonReuters.com.

BBA2, SCS

full-time • intern

US Citizenship*  
*Per company request

www.thomsonreuters.com

Traylor Bros., Inc. is looking for highly motivated enthusiastic Civil Engineers, Construction Engineers, and Mechanical Engineers interested in the underground construction and tunneling business. Candidates should possess leadership, Potential, enjoy working outdoors, be problem solvers, and able to make decisions in a fast-paced environment.

ECE, TCE, EGR3, TLS, TSE, TEE, EMG, TINT, TMD, EME, TME4

full-time

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

www.traylor.com

TS Tech North America is one of the largest automotive suppliers in Ohio providing interior parts. TS Tech North America-Reynoldsburg serves as Corporate Headquarters to other TS Tech facilities in North America, in addition to providing research and development support. TS Tech North America also has a service parts distribution center located in Athens, OH.

EBE, TEM, TET, EGN, EEN, EENS, EEM, TINT, TMD, EME, TME4, MEEM

full-time

US Citizenship, Permanent Visa*  
*Per company request
Tyco Fire Suppression & Building Products

Ansul is a premium brand of Tyco Fire Suppression and Building Products. The Ansul brand includes fire extinguishers, hand held portable units, pre-engineered restaurant systems, vehicle and industrial systems, sophisticated fire detection systems/suppression systems and a complete line of dry chemical, foam and gaseous extinguishing agents. You’ll find the Ansul brand products underground, offshore, on board, in the kitchen, around the plant, at the office, off road and in the air. JOIN THE TEAM THAT PROTECTS PEOPLE AND PROPERTY FROM FIRE!

www.tyco.com

Union Pacific Railroad

Union Pacific Railroad is a high tech, Fortune 200 transportation company that is an integral part of the very foundation of our nation’s economy. We operate in 23 states over the western two-thirds of the nation providing a fuel-efficient, environmentally responsible and safe mode of freight transportation. Union Pacific is looking for talented, motivated individuals to help us change the face of the transportation industry. With our track record, technology and team of talented individuals, we’re leading the way.

www.up.com
Here is a GREAT OPPORTUNITY to learn about both the AFROTC and the Technical Degree Sponsorship, Program (TDSP). AFROTC allows you to work towards a commission while attending college; scholarships available. TDSP allows you to earn a salary while completing your degree. TDSP participants receive approximately $30K a year in salary/tax-free pay. In addition, participants and their dependents are issued ID cards and are entitled to FULL military benefits including health care access. TDSP is looking for students in their final two years of Electrical, Computer, and Environmental Engineering degrees. For more information contact TSgt McFarling at phillip.mcfarling@us.af.mil.

www.af.mil

The U.S. Army is the primary land-power arm of the nation’s armed forces. It exists to serve the American people, protect enduring national interests and fulfill the nation’s military responsibilities. The Army’s operations are worldwide ranging from direct combat to humanitarian support and peacekeeping in roughly 73 countries. Together, the Active Army and the Army Reserve consist of almost 700,000 personnel.

www.goarmy.com

The United States Army Corps of Engineers (USACE), Detroit District’s mission is to investigate, design, construct, operate and maintain Congressionally authorized water resource projects. Primarily these projects are related to navigation, flood mitigation, water quality, natural resource preservation and water resources management. The Detroit District provides quality engineering solutions to the Great Lakes region, covering 95 navigation projects, 99 miles of structure, 611 miles of navigation channels and 3,200 miles of coastline.

www.lre.usace.army.mil

The Rock Island District of the U.S. Army Corps of Engineers is one of six districts in the Mississippi Valley Division. Our district covers more than 78,000 square miles and includes 314 miles of the Mississippi River and 268 miles of the Illinois Waterway. We are primarily a civil works district, administering federal water resource development programs in large portions of Iowa and Illinois and smaller portions of Wisconsin, Minnesota, and Missouri. Our missions include navigation, environmental preservation, flood control, regulatory functions, recreation, mobilization for both federal disaster response and national defense, and emergency operations.

www.mvr.usace.army.mil

US Air Force

US Army

US Army Corps of Engineers

US Army Corps of Engineers, Rock Island
US Army Health Care Recruiting

Army Health Care Team seeking highly motivated and qualified professionals to join the Army Medical Department and care for the Nation’s soldiers and their families.

Active duty and Reserve (part-time) positions available for pre-med, pre vet, pre dental seniors, doctors, Clinical laboratory Officers, Nurses and other para professional staff.

Scholarships available for qualified students.

www.goarmy.com/amedd

US Department of State Bureau of Diplomatic Security

The Bureau of Diplomatic Security (DS) is the security and law enforcement arm of the U.S. Department of State. DS is a world leader in international investigations, threat analysis, cyber security, counterterrorism, security technology, and protection of people, property, and information.

www.state.gov/m/ds

US Marine Corps Officer Programs

The United States Marine Corps is looking for full-time college students and graduates with a desire to serve their country. To become a Marine Officer, you will attend Officer Candidates School (OCS) during the summer, and upon completion of your degree, you will be eligible to receive a commission as a Second Lieutenant.

The Marine Corps offers some of the best leadership training in the world, and the opportunity to exercise that leadership immediately upon entry into service. In our commissioning programs you learn to think tactically, to act decisively, and to lead with confidence. The Marine Corps offers up to 25 occupational specialties to a new officer, a competitive salary, and most importantly, the pride of earning the title, Marine.

www.marineofficer.com

Verso Paper

The Quinnesec Mill is an integrated pulp and paper facility located in Quinnesec, Michigan. The mill produces 1300 tons per day of market hardwood pulp, 15,000 tons per year of northern softwood for in mill use, and 1200 tons per day of coated free sheet paper. The mill has one Kaymr digester, one pulp dryer, and one paper machine. The pulp mill started in 1985 and the paper machine in 1990. The mill presently employs 470 members and operates using a cooperative non-traditional organizational design.

www.versopaper.com
**Waukesha Electric Systems/SPX**

Power Your Future and join Waukesha Electric Systems, an industry leader that will involve you in the most exciting, career changing opportunities you’ll ever face. Our employees experience challenging, aggressive professional development and career growth. As the largest US manufacturer of medium power transformers and a valued supplier of large power transformers, we attract people who want to make a difference. Our headquarters in Waukesha, Wisconsin, is the home to world class engineering and manufacturing groups. Career opportunities are available in design, manufacturing, and lean engineering; quality and operations management. Experience Waukesha; Experience success.

EEE, TEE, EME

full-time

US Citizenship*  
*Per company request

www.waukeshaelectric.com

---

**Wausau Paper**

At Wausau Paper, we're known for our market leadership, innovative new products, and superior customer service. We make fine uncoated printing and writing papers, technical specialty papers, and towel and tissue products. We operate 11 manufacturing and converting facilities—employing more than 3,200 people in the United States.

ECM, EEE, EEN, EME

co-op

US Citizenship*  
*Per company request

www.wausaupaper.com

---

**Wiss, Janney, Elstner Associates, Inc.**

Wiss, Janney, Elstner Associates, Inc. (WJE) is an interdisciplinary firm of structural engineers, architects, and materials scientists dedicated to providing practical, innovative, and technically sound solutions to problems in existing structures. Over the past fifty years, WJE has successfully completed investigative, testing, and design projects involving virtually every type of construction material, structural system, and architectural component. Offices nationwide provide quick response to assignments in any location across the country or around the world.

ECE, EGR3, EMSE

full-time • co-op • intern

US Citizenship*  
*Per company request

www.wje.com

---

**Orchard, Hiltz & McCliment, Inc.**

Orchard, Hiltz & McCliment, Inc. (OHM) is an consulting engineering firm based in Livonia, Michigan. Every day, OHM’s staff of engineers, architects, surveyors, and specialized technicians strive to fulfill our mission, Helping Build Better Communities for Tomorrow.

ECM, ECE, TCE, TCMG, EGR3, TLS, TSE, EEE, EME

full-time • intern

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

www.ohm-advisors.com
In little more than 35 years, Waukesha Electric Systems has grown from a start-up operation to become the largest manufacturer of power transformers in the United States and a valued supplier of complete transformer service solutions, transformer accessories and high voltage substation, switchyard and transmission line EPC for the transmission and distribution of electric power throughout the country. The company’s history is one of sustained growth made possible by strong leadership, dedicated employees, constant innovation and quality products including a strong commitment to advancing industry technology in support of renewables, system grid reliability and protection of the environment and public health.

**Waukesha is currently offering challenging opportunities in**
- Design Engineering
- Manufacturing Engineering
- Lean Engineering and Quality and Operations Management

Experience Waukesha Electric Systems at the Michigan Tech 2009 Career Fair and speak with knowledgeable representatives from the company to see if Waukesha is a fit for you!
Mark Your Calendar!

Michigan Tech Career Services invites you to participate in our...

Spring Career Fair
February 16, 2010

Visit our website for Spring Career Fair details...

www.career.mtu.edu

We are looking forward to seeing you in February at Michigan Tech!

Contact person: Gina Goudge
Michigan Technological University
Career Services
Harold Meese Center
career@mtu.edu
906-487-2313

Michigan Tech
As an employee-owned company, Ulteig is continually searching for people who possess unique leadership, management, and technical skills to join the team.

Ultreig delivers energy, water, and built-environment solutions to clients across the nation. "From wind power to clean water, and from green buildings to Geographic Information Systems (GIS), the level of sophistication and expertise our people bring to the table is unique," says Gerald Floden, President & CEO of Ulteig.

Today, Ulteig serves four primary market sectors: civil, building services, land services, and energy. Ulteig has completed projects in more than 25 states and internationally from China to the Pacific Islands. Ulteig is keenly focused on emerging renewable and sustainable energy challenges. With its diverse services, wide market area, and desire to find solutions to emerging needs, Ulteig has continually grown.

In just the past four years Ulteig has added more than 53 percent of its workforce. That expansion means that Ulteig is constantly in search of top-notch talent. The company has created Ulteig University, a unique in-house training and leadership program that offers instruction to its employees on technology, regulatory changes, and core values development.

Join us in our vision of advancing the business of energy, water, and our built-environment.

Apply online at www.ulteig.com