Spring 2011
Engineering Career Fair

Tuesday, February 8, 2011
2nd Floor Ballroom, IMU
2:00 PM – 6:00 PM

The University of Iowa
College of Engineering
### Spring 2011 Engineering Career Fair

**EMPLOYER PARTICIPANTS**

<table>
<thead>
<tr>
<th>Actuant Corporation</th>
<th>Manhattan Associates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alliant Energy</td>
<td>McClure Engineering Company</td>
</tr>
<tr>
<td>Alpla, Inc.</td>
<td>MicroVention, Inc.</td>
</tr>
<tr>
<td>Braun Intertec Corporation</td>
<td>Musco Sports Lighting, LLC</td>
</tr>
<tr>
<td>Cargill</td>
<td>MyTermpNow/PriorityOne</td>
</tr>
<tr>
<td>Centro, Inc.</td>
<td>NextEra Energy</td>
</tr>
<tr>
<td>Cerner Corporation</td>
<td>NUM Corporation</td>
</tr>
<tr>
<td>Civco Medical Solutions</td>
<td>Pariveda Solutions</td>
</tr>
<tr>
<td>Eaton Corporation</td>
<td>Pearson</td>
</tr>
<tr>
<td>Emerson Process Management/Fisher Division</td>
<td>Pella Corporation</td>
</tr>
<tr>
<td>Ericsson</td>
<td>PepsiCo</td>
</tr>
<tr>
<td>ESCO Group</td>
<td>Pollution Prevention Services</td>
</tr>
<tr>
<td>Federal-Mogul Corporation</td>
<td>Procter &amp; Gamble/Oral-B</td>
</tr>
<tr>
<td>Genencor, A Danisco Division</td>
<td>Rehrig Pacific Company</td>
</tr>
<tr>
<td>GoDaddy</td>
<td>Rockwell Collins</td>
</tr>
<tr>
<td>HNI Corporation</td>
<td>TeamQuest Corporation</td>
</tr>
<tr>
<td>Hydrite Chemical Company</td>
<td>Trapeze ITS</td>
</tr>
<tr>
<td>Intermec, Inc.</td>
<td>University of Iowa Air Force ROTC</td>
</tr>
<tr>
<td>International Paper</td>
<td>U.S. Air Force</td>
</tr>
<tr>
<td>Iowa Department of Transportation</td>
<td>U.S. Navy</td>
</tr>
<tr>
<td>John Deere</td>
<td>VIDA Diagnostics</td>
</tr>
<tr>
<td>Kansas Department of Transportation</td>
<td>Wabtec Railway Electronics</td>
</tr>
<tr>
<td>Kinze Manufacturing</td>
<td>Whirlpool Corporation-Amana Division</td>
</tr>
</tbody>
</table>
Spring 2011 Engineering Career Fair

STUDENT ORGANIZATION PARTICIPANTS

Ethnic Inclusion Effort for Iowa Engineering
Institute of Industrial Engineers (IIE)
Sales Engineering Club
Theta Tau
Women in Science and Engineering (WISE)
### Spring 2011 Engineering Career Fair

#### EMPLOYER PARTICIPANTS by OPPORTUNITY TYPE

<table>
<thead>
<tr>
<th>Full-Time</th>
<th>Internships &amp; Co-ops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuant Corporation</td>
<td>Actuant Corporation</td>
</tr>
<tr>
<td>Alliant Energy</td>
<td>Braun Intertec Corporation</td>
</tr>
<tr>
<td>Alpla, Inc</td>
<td>Cargill</td>
</tr>
<tr>
<td>Cargill</td>
<td>Cerner Corporation</td>
</tr>
<tr>
<td>Centro, Inc.</td>
<td>Civco Medical Solutions</td>
</tr>
<tr>
<td>Cerner Corporation</td>
<td>Eaton Corporation</td>
</tr>
<tr>
<td>Civco Medical Solutions</td>
<td>Emerson Process Management/Fisher Division</td>
</tr>
<tr>
<td>Eaton Corporation</td>
<td>Ericsson</td>
</tr>
<tr>
<td>Ericsson</td>
<td>Federal-Mogul Corporation</td>
</tr>
<tr>
<td>Genencor, A Danisco Division</td>
<td>Genencor</td>
</tr>
<tr>
<td>Go Daddy</td>
<td>Go Daddy</td>
</tr>
<tr>
<td>HDR Engineering, Inc.</td>
<td>HNI Corporation</td>
</tr>
<tr>
<td>HNI Corp.</td>
<td>Intermec, Inc.</td>
</tr>
<tr>
<td>Hydrite Chemical Company</td>
<td>International Paper</td>
</tr>
<tr>
<td>Intermec, Inc.</td>
<td>Iowa Department of Transportation</td>
</tr>
<tr>
<td>International Paper</td>
<td>John Deere</td>
</tr>
<tr>
<td>John Deere</td>
<td>Kansas Department of Transportation</td>
</tr>
<tr>
<td>Kansas Department of Transportation</td>
<td>Kinze Manufacturing</td>
</tr>
<tr>
<td>Kinze Manufacturing</td>
<td>McClure Engineering Company</td>
</tr>
<tr>
<td>Manhattan Associates</td>
<td>MicroVention, Inc.</td>
</tr>
<tr>
<td>McClure Engineering Company</td>
<td>Musco Sports Lighting, LLC</td>
</tr>
<tr>
<td>MicroVention, Inc.</td>
<td>MyTernNow/PriorityOne</td>
</tr>
<tr>
<td>Musco Sports Lighting, LLC</td>
<td>NextEra Energy</td>
</tr>
<tr>
<td>MyTernNow/PriorityOne</td>
<td>NUM Corporation</td>
</tr>
<tr>
<td>NextEra Energy</td>
<td>Pariveda Solutions</td>
</tr>
<tr>
<td>NUM Corporation</td>
<td>Pearson</td>
</tr>
<tr>
<td>Pariveda Solutions</td>
<td>Pella Corporation</td>
</tr>
<tr>
<td>Pella Corporation</td>
<td>PepsiCo</td>
</tr>
<tr>
<td>Procter &amp; Gamble/Oral-B</td>
<td>Pollution Prevention Services – Iowa DNR</td>
</tr>
<tr>
<td>Rehrig Pacific Company</td>
<td>Procter &amp; Gamble/Oral-B</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>Rehrig Pacific Company</td>
</tr>
<tr>
<td>TeamQuest Corporation</td>
<td>Rockwell Collins</td>
</tr>
<tr>
<td>Trapeze ITS</td>
<td>TeamQuest Corporation</td>
</tr>
<tr>
<td>University of Iowa Air Force ROTC</td>
<td>Trapeze ITS</td>
</tr>
<tr>
<td>U.S. Air Force</td>
<td>VIDA Diagnostics</td>
</tr>
<tr>
<td>U.S. Navy</td>
<td>Wabtec Railway Electronics</td>
</tr>
<tr>
<td>VIDA Diagnostics</td>
<td>Whirlpool Corporation, Amana Division</td>
</tr>
<tr>
<td>Wabtec Railway Electronics</td>
<td></td>
</tr>
</tbody>
</table>
Biomedical Engineering
Cerner Corporation
Civco Medical Solutions
MicroVention, Inc.
Univ of Iowa Air Force ROTC
U.S. Navy
VIDA Diagnostics

Chemical/Biochemical Engineering
Cargill
Emerson Process Mgmt
ESCO Group
Genencor, A Danisco Division
Hydrite Chemical Company
International Paper
MyTernNow/PriorityOne
Pollution Prevention Services
Procter & Gamble/Oral-B
Rehrig Pacific Company
Univ of Iowa Air Force ROTC
U.S. Navy

Civil Engineering
Alliant Energy
Braun Intertec Corporation
Iowa Dept of Transportation
John Deere
Kansas Dept of Transportation
McClure Engineering Company
Pollution Prevention Services
Univ of Iowa Air Force ROTC
U.S. Navy

Electrical/Computer Engineering
Actuant Corporation
Alliant Energy
Cerner Corporation
Eaton Corporation
Emerson Process Mgmt
Ericsson
ESCO Group
Intermec, Inc.
International Paper
John Deere
Manhattan Associates

Industrial Engineering
Actuant Corporation
Alliant Energy
Alpla, Inc.
Centro, Inc.
Civco Medical Solutions
Eaton Corporation
Emerson Process Mgmt
ESCO Group
HNI Corp.
John Deere
Kinze Manufacturing
Manhattan Associates
Musco Sports Lighting, LLC
MyTernNow/PriorityOne
Pella Corporation
PepsiCo
Pollution Prevention Services
Procter & Gamble/Oral-B
Rehrig Pacific Company
Rockwell Collins
Trapeze ITS
Univ of Iowa Air Force ROTC
U.S. Navy
Whirlpool Corporation

Mechanical Engineering
Actuant Corporation
Alliant Energy
Alpla, Inc.
Actuant Corporation
13000 W. Silver Spring Dr. // Butler, WI 53007
www.actuant.com

Actuant Corporation is a $1.3B diversified industrial company with operations in more than 30 countries. The Actuant businesses are leaders in a broad array of niche markets including branded hydraulic and electrical tools and supplies; specialized products and services for energy markets and highly engineered position and motion control systems. Actuant business operations are divided into four segments focused on the markets we serve. For more information visit www.actuant.com.

Majors: Electrical and Computer, Industrial, Mechanical
Position Type: Full-time X  Internships X  Co-op

Alliant Energy
200 1st St. SE – 11th Fl // Cedar Rapids, IA 52401
www.alliantenergy.com

Alliant Energy Corporation is a regulated, investor-owned public utility holding company providing regulated electric and natural gas service to approximately 1 million electric and 412,000 natural gas customers in the upper Midwestern states of Iowa, Wisconsin and Minnesota.

Majors: Civil, Electrical and Computer, Industrial, Mechanical
Position Type: Full-time X  Internships  Co-op

Alpla, Inc.
2258 Heinz Rd // Iowa City, IA 52240
www.alpla.com

Alpla was founded in 1955 in Hard in Austria and today employs over 10,000 people in over 100 production plants around the world, 10 of which are in the US. Alpla’s development has been marked by an emphasis on quality, innovation and skills, and the company is now a leader in plastic packaging technology. Our products are omnipresent in our daily life. The challenge of high standard is achieved by our maxim ‘no compromise on quality and achievements’.

Majors: Industrial, Mechanical
Position Type: Full-time X  Internships  Co-op

Braun Intertec Corporation
11001 Hampshire Ave S // Bloomington, MN 55438
www.braunitertec.com

Braun Intertec offers comprehensive consulting and testing services around the world. We assist public and private organizations with site evaluations, site preparation recommendation and construction support services. Over the years, Braun Intertec has built a comprehensive scope of services including environmental consulting, geotechnical engineering, testing, special inspections, and facilities evaluations. In addition, we’ve developed our services to help clients no matter where they are.

Majors: Civil and Environmental
Position Type: Full-time  Internships  Co-op X
Cargill
9320 Excelsior Blvd // Hopkins, MN 55343
www.cargill.com

Cargill is an international producer and marketer of food, agricultural, financial and industrial products and services. Founded in 1865, the privately held company employs 131,000 people in 66 countries. Cargill helps customers succeed through collaboration and innovation, and is committed to applying its global knowledge and experience to help meet economic, environmental and social challenges wherever it does business. For more information, visit www.cargill.com.

Majors: Chemical, Mechanical

Position Type: Full-time X  Internships   Co-op X

Centro, Inc.
950 North Bend Dr // N. Liberty, IA 52317
www.centroinc.com

Centro, located in North Liberty, offers engineering services that are unsurpassed in providing the most advanced skills and technology in the custom rotomolding industry. Our resources and equipment are dedicated to achieving successful production through designing innovative products, establishing efficient, repeatable processes, and performing effective quality planning. Our customers rely on us to provide whatever level of support needed at all phases of projects.

Majors: Industrial, Mechanical

Position Type: Full-time X  Internships   Co-op

Cerner Corporation
2800 Rockcreek Pkwy // Kansas City, MO 64117
www.cernercareers.com

Cerner is a leading global supplier of healthcare information technology (HIT) solutions, healthcare devices and related services. Everyone from consumers, to single-doctor practices, to hospitals, to corporations, to local, regional and national government agencies use Cerner healthcare solutions and services to remove paper from the healthcare process; thus creating a safer and more efficient healthcare system.

Majors: Biomedical, Electrical and Computer, Computer Science

Position Type: Full-time X  Internships X   Co-op
CIVCO Medical Solutions
102 First St. S // Kalona, IA 52247
www.civco.com

CIVCO Medical Solutions is a respected international force in the medical industry. CIVCO offers a broad range of solutions and product lines for ultrasound, urology, interventional radiology, radiation oncology, cardiology, surgery, women’s health, emergency medicine and vascular. Its patient-centered approach combines consultation with innovative products to deliver powerful and improved methods for diagnosing and treating patients.

**Majors:** Biomedical, Industrial, Mechanical
**Position Type:** Full-time ✗ Internships ✗ Co-op

---

Eaton Corporation
1111 Superior Ave // Cleveland, OH 44114
www.eaton.com/careers

Eaton is a diversified, Fortune 200, power management company that has been doing business for nearly 100 years. As a global technology leader, Eaton helps customers manage power, so buildings, airplanes, trucks, cars, machinery and entire businesses can do more while consuming less energy. Our employees are unified in our commitment to powering business worldwide.

**Majors:** Electrical & Computer, Industrial, Mechanical
**Position Type:** Full-time ✗ Internships ✗ Co-op ✗

---

Emerson Process Management, Fisher Division
301 S. 1st Ave // Marshalltown, IA 50158
www.emersonprocess.com/fisher

The Fisher division of Emerson Process Management is the largest control valve manufacturer in the world. Industry standard products as well as an emphasis on product research and testing enables the development of new Fisher control valves to solve production, processing, and distribution needs for the following major industries: chemical, oil and gas, refining, pulp and paper, power, water and wastewater treatment, mining and metals, food and beverage, and pharmaceutical.

**Majors:** Chemical, Electrical and Computer, Industrial, Mechanical, Computer Science
**Position Type:** Full-time ✗ Internships ✗ Co-op ✗

---

Ericsson
6300 Legacy Dr // Plano, TX 75023
www.ericssonusjobs.com

Ericsson is a world-leading provider of telecommunications equipment and related services to mobile and fixed network operators globally. Over 1,000 networks in more than 175 countries utilize our network equipment and 40 percent of all mobile calls are made through our systems. We are one of the few companies worldwide that can offer end-to-end solutions for all major mobile communication standards.

**Majors:** Electrical and Computer, Computer Science
**Position Type:** Full-time ✗ Internships ✗ Co-op

---
ESCO Group
796 11th St. // Marion, IA 52303
www.theescogroup.com

ESCO Automation with 20+ years of total systems integration expertise understands the importance of keeping pace with technology, while supplying informed solution-based strategies to clients. We are a progressive company that is dedicated to delivering engineering excellence. We have the experience to automate processes and equipment, collect and report data from operations, and provide interface with business systems. We primarily serve the food and beverage, and the seed/grain markets.

**Majors:** Chemical, Electrical and Computer, Industrial, Mechanical, Computer Science

**Position Type:** Full-time Internships ✗ Co-op ✓

Ethnic Inclusion Effort for Iowa Engineering
4133 Seamans Center // Iowa City, IA 52242
www.engineering.uiowa.edu/ethnic-inclusion/index.html

The College of Engineering continues to remain a national leader in its inclusion effort at the doctorate level. The percentage of underrepresented minorities in the U.S. doctorate student pool (African American, Native American, Hispanic/Latino) is now over 25%. This is one of the highest percentages of U.S. underrepresented minorities in Carnegie Research I doctoral engineering programs in the United States and it is demographically representative of our Nation.

The success of this effort comes from aggressive recruiting efforts of our faculty in conjunction with the Graduate College and our NSF Iowa Regents AGEP program. Fellowship support was provided by the Graduate College, the College’s Department of Education GAANN Fellowship Grant, the Iowa Regents AGEP Program and GEM.

**Majors:** Biomedical, Chemical, Civil and Environmental, Electrical and Computer, Industrial, Mechanical, Computer Science

Federal-Mogul Corporation
26555 Northwestern Hwy // Southfield, MI 48033
www.federalmogul.com

Federal-Mogul Corporation is an innovative and diversified $6.0 billion global supplier of quality products, trusted brands and creative solutions to manufacturers of automotive, light commercial, heavy-duty and off-highway vehicles, as well as in power generation, aerospace, marine, rail and industrial. The 43,000 people of Federal-Mogul located in 34 countries drive excellence in all they do.

**Majors:** Mechanical

**Position Type:** Full-time Internships ✗ Co-op ✓
Genencor, A Danisco Division
1000 41st Ave. Dr. SW // Cedar Rapids, IA 52404
www.genencor.com

Genencor discovers, develops, manufactures, and delivers eco-friendly, efficient enzyme product solutions for the agri processing, cleaning and textiles, food and feed, consumer, and industrial markets. We also develop innovative advancements for the biofuels, biodefense, and biosafety industries.

**Majors:** Chemical  
**Position Type:** Full-time X  Internships X  Co-op

GoDaddy
14455 N. Hayden Rd #219 // Scottsdale, AZ 85260
www.godaddy.com

GoDaddy.com is the world's largest domain name registrar and is the flagship company of The Go Daddy Group, Inc. Founded by Bob Parsons in 1997, The Go Daddy Group has grown to include more than 45 million domains under management. We offer a complete product line, including comprehensive hosting solutions, Web site creation tools, Secure SSL certificates, personalized email with spam and anti-phishing filtering, e-commerce tools and more.

**Majors:** Computer Science  
**Position Type:** Full-time X  Internships X  Co-op

HNI Corporation
408 E. Second St. // Muscatine, IA 52761
www.HNICareers.com

HNI Corporation is a group of nine companies, each representing a family of leading brands, products and services for the office and home. HNI Corporation is the second largest office furniture manufacturer in the world and is also the nation’s leading manufacturer and marketer of gas- and wood-burning fireplaces. With deeply held values that have been in existence since 1944, we are a collection of individuals, called members, united by a dedication to integrity, quality, innovation, service and continuous improvement.

The Corporation's strong brands, including HON®, Allsteel®, Gunlocke®, Paoli®, Maxon®, Lamex®, HBF®, Heatilator®, Heat & Glo™, Quadra-Fire®, and Harman Stove™ all have leading positions in their markets.

In 2008 the Corporation was recognized by Fortune Magazine as one of America's Most Admired Companies. In 2007, the Corporation was recognized by IndustryWeek as one of the 50 Best U.S. Manufacturing Companies for the fifth consecutive year. Our culture is built around Rapid Continuous Improvement (RCI) and the notion that every member has something unique and valuable to contribute. We have found that when our people share their ideas, and management acts on those ideas, we achieve something powerful: 14,000-plus individuals working actively to make the company better.

More information can be found on the Corporation's website at www.hnicorp.com.

**Majors:** Industrial, Mechanical  
**Position Type:** Full-time X  Internships X  Co-op
Hydrite Chemical Company
300 N. Patrick Blvd // Brookfield, WI 53008
www.hydrite.com

Hydrite Chemical Company, established in 1929, is a diversified chemical company with national reach. We take time to listen to you so we can understand your processes completely. Then we work with you at every step, utilizing our experience to provide you with solutions.

While some companies are centralized, Hydrite operates facilities close to you, giving you the convenience, the responsiveness and attention you deserve. We quickly respond to your orders. Long lead times required by suppliers hundreds or even thousands of miles away are eliminated. Only Hydrite offers you these advantages and one of the largest product lines in the industry.

We have expertise in the following business segments:

- Distribution
- Food Sanitation
- Food Ingredients
- Pulp and Paper
- Organic Processing
- Processed Sulfur
- Foam Control
- Water Treatment
- Waste Management
- Compliance Management

There are 10 locations: Milwaukee, WI, Cottage Grove, WI, Wausau, WI, Oshkosh, WI, LaCrosse, WI, Terre Haute, IN, Waterloo, IA, University Park, IL, Lake Zurich, IL. Our corporate office is located in Brookfield, WI.

**Majors:** Chemical, Mechanical  
**Position Type:** Full-time X  Internships  Co-op

I

Institute of Industrial Engineers (IIE)
3131 Seamans Center // Iowa City, IA 52245
www.engineering.uiowa.edu/~iie/

The Institute of Industrial Engineers is a professional engineering society of Industrial engineers consisting of over 50,000 members worldwide. The purpose of IIE is to provide leadership in developing industrial engineering; in representing the industrial engineering profession; and in enhancing the capabilities of those who are involved in the application, education, training, research or development of industrial engineering. The IIE@Iowa Student Chapter activities include: plant tours, technical paper presentations and competitions, social events, regional conference attendance, networking with professionals, and outreach activities.

**Majors:** Industrial

Intermec, Inc.
550 Second St. SE // Cedar Rapids, IA 52401
www.intermec.com

Headquartered in Everett, WA, Intermec (NYSE: IN) patents and innovations include the "Smart Battery" technology now common in portable electronics such as laptops and handheld computers and the wireless Personal Area Network that Bluetooth is based on. Intermec’s Co-op and Internship program is geared towards finding and retaining talented individuals. Our co-ops and interns gain an abundant amount of knowledge by working on real projects with real people.

**Majors:** Electrical and Computer, Mechanical, Computer Science  
**Position Type:** Full-time X  Internships X  Co-op X
International Paper, Cedar River Mill
4600 C Street SW // Cedar Rapids, IA  52404
www.internationalpaper.com

International Paper, Cedar River Mill (CRM), is located in Cedar Rapids, Iowa. Staffing at this site is 215. We are a team-based, high performance work system environment at this site.

CRM produces over 3000 tons per day of 100% recycled linerboard at this site. All of the raw material for CRM's paper comes from recovered paper in the form of OCC (old corrugated containers) and mixed waste. The combined mill furnish consists of 95% OCC and 5% mixed waste. The fiber primarily comes to Cedar River from a 300-mile radius of Cedar Rapids. Approximately 20% is from the state of Iowa. The company recycles over 1,100,000 tons of paper annually. It is the largest recycled paper mill in North & South America and one of the largest in the world. This is a team-based, high performance work environment. Our focus on safety, alignment across the organization, behavior based guiding principles, and expectations of leadership in all teams have come together to make us to be what we believe is the lowest cost mill in the industry making the preferred product for our customers.

**Majors:** Chemical, Electrical and Computer, Mechanical
**Position Type:** Full-time  X  Internships  Co-op  X

---

Iowa Department of Transportation
800 Lincoln Way // Ames, IA 50010
www.iowadot.gov

The Department of Transportation advocates and delivers transportation services that support the economic, environmental and social vitality of Iowa. The Highway Division is responsible for designing our highway system with environmentally sound practices, safety, and efficient land use; letting contracts; inspecting the construction work ensuring tax dollars are used efficiently; and maintaining highways to promote longevity of the system.

**Majors:** Civil and Environmental, Mechanical
**Position Type:** Full-time  Internships  Co-op  X

---

John Deere
3800 Avenue of the Cities // Moline, IL 61265
www.johndeere.com

Your next great leap! John Deere (Deere & Company - NYSE:DE) is 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. Since it was founded in 1837, the company has extended its heritage of integrity, quality, commitment and innovation around the globe. 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 treat our people with respect and offer competitive compensation and outstanding benefits, such as medical and dental coverage, life insurance, 401(k) and tuition assistance.

John Deere employs approximately 52,000, and has operations around the world. For more information, visit www.johndeere.jobs.

**Majors:** Civil and Environmental, Electrical & Computer, Industrial, Mechanical, Computer Science
**Position Type:** Full-time  X  Internships  X  Co-op  X
Kansas Department of Transportation
700 SW Harrison // Topeka, KS 66603
www.ksdot.org

The Kansas Department of Transportation is a Government Agency responsible for overseeing the design, construction and maintenance of the State's transportation system. We are looking for engineers interested in transportation to work in a rotational training program opportunity. We have full time and internship positions available.

**Majors:** Civil and Environmental  
**Position Type:** Full-time X  Internships X  Co-op

Kinze Manufacturing
2172 M Avenue // Williamsburg, IA 52361
www.kinze.com

At Kinze® Manufacturing, we live, breathe and think in rows. Rows of corn and soybeans, that is. That’s why Kinze is the recognized technology leader and innovator of row crop planters and grain auger carts. We value the people behind our products and we work hard to provide a work environment that respects and nurtures our employees’ talents and offers opportunities for growth. Taking row crop technology to the next level is how we live.

**Majors:** Industrial, Mechanical  
**Position Type:** Full-time X  Internships  Co-op X

Manhattan Associates
2300 Windy Ridge Pkwy // Atlanta, GA 30339
www.manh.com

Manhattan Associates continues to deliver on its 20 year heritage of providing global supply chain excellence to more than 1,200 customers worldwide that consider supply chain optimization core to their strategic market leadership. Manhattan Associates is at the forefront of the most innovative technologies, in a business casual environment that provides plenty of opportunity for growth.

**Majors:** Electrical and Computer, Industrial, Mechanical, Computer Science  
**Position Type:** Full-time X  Internships  Co-op

McClure Engineering Company
1740 Lininger Ln. // North Liberty, IA 52317
www.mecresults.com

McClure Engineering Company is mid-size Civil Engineering and Consulting Firm. We use sound engineering principles to bring total engineering solutions to our clients and work closely with them to mutually enhance our social and economic welfare through quality, creative, professional services.

**Majors:** Civil and Environmental  
**Position Type:** Full-time X  Internships X  Co-op
MicroVention, Inc.
1311 Valencia Ave // Tustin, CA 92780
www.microvention.com

MicroVention is a rapidly growing medical device company that is pioneering the development of catheter-based technologies for the endovascular treatment of peripheral and cerebral vascular diseases. MicroVention’s growth has allowed it to keep pace with a rapidly developing market segment, minimally invasive treatment of cerebral aneurysms.

The company, a wholly-owned subsidiary of Terumo Corporation since 2006, makes and sells products that treat aneurysms with tiny preferred treatment for some patients. For more than 80 years, the name Terumo has been synonymous with high-quality, innovative medical devices. From its start in 1921 as a manufacturer of clinical thermometers, Terumo Corporation has grown worldwide to a position of leadership in such areas as hollow-fiber technology, blood-management systems, and endovascular therapy. The high-quality medical products of Terumo Corporation are used in more than 160 countries and generate over $3 billion in global annual sales.

Today, MicroVention is focused on proprietary technologies that provide therapeutic advantages for cerebral aneurysm treatment in a minimally invasive platform. The company is currently marketing two families of products: MicroPlex™ Coil System and the HydroCoil® Embolic System, its next-generation endovascular coil system. Recently launched in early 2004 were the MicroPlex XT, a unique stretch-resistant and conformal platinum coil, and the HydroCoil 10 Embolic System, a stretch-resistant and highly flexible coil for small aneurysms. Headquartered in Irvine, California, Microvention products are sold through their direct sales force in the U.S., Canada, France, Germany and the United Kingdom and through distributors worldwide.

Majors: Biomedical, Mechanical
Position Type: Full-time X  Internships X  Co-op

Musco Sports Lighting, LLC
100 1st Ave. W // Oskaloosa, IA 52577
www.musco.com

Whatever your sports or event lighting need, Musco Lighting has the solution. A leader in developing sports-lighting technology — including solutions for permanent and temporary lighting, and sports facility management — Musco offers innovative systems, a comprehensive package of services and decades of experience. Since 1976, Musco Lighting has specialized in the design and manufacture of systems for lighting recreation and athletic fields.

Majors: Electrical and Computer, Industrial, Mechanical
Position Type: Full-time X  Internships X  Co-op

MyTernNow/Priority One
424 1st Ave. NE // Cedar Rapids, IA 52401
www.myternnow.com

Priority One is an economic development company located in Cedar Rapids, Iowa. Our organization works with dozens of Fortune 500 companies and hundreds of smaller companies on the recruitment of interns, co-ops & entry level positions. Opportunities from engineering to marketing thrive in the technologically advanced corridor of Cedar Rapids and Iowa City. Our website, www.myternnow.com has internship postings and a robust database of employers located in the community.

Majors: Chemical, Electrical and Computer, Industrial, Mechanical, Computer Science
Position Type: Full-time X  Internships X  Co-op X
NextEra Energy, Inc. (formerly FPL Group, Inc.) is a leading clean-energy company with 2009 revenues of more than $15 billion, nearly 43,000 megawatts of generating capacity, and more than 15,000 employees in 28 states and Canada. Headquartered in Juno Beach, Fla., NextEra Energy’s principal subsidiaries are NextEra Energy Resources, LLC, the largest generator in North America of renewable energy from the wind and the sun, and Florida Power & Light Company (FPL).

**Majors:** Electrical and Computer  
**Position Type:** Full-time X  Internships X  Co-op

NUM Corporation
603 E Diehl Rd, STE 115 // Naperville, IL 60563  
[www.num.com](http://www.num.com)

Headquartered in Switzerland, NUM is a global leader in the Industrial Machine Automation marketplace. Specializing in CNC (computer numerical controls) and related electrical and electronic controls and servomotors system, our company provides control systems, support and integration services for OEM machine tool systems targeted to the automotive, aerospace and job shop industries. NUM currently has more than 35 sales and service locations located around the world.

More than 10 years before the CNC control was starting to become widely accepted, the first NUM CNC controller was developed in 1964 making NUM one of the first in this market and we have strived to maintain our position as a technology leader in this segment ever since. Our market strategy is to help our current and future customers to construct a better machine tool and thereby securing them a competitive advantage on the market. As can be seen from our logo, we perceive ourselves as a CNC High-End Application company and we are focusing on selected market niches, where we undeniably have something extra to offer, and we have a proven track record to back up this statement.

Our US division, NUM Corporation (Naperville, IL) offers opportunities for entry level electrical/computer engineers to provide technical solutions, application and sales support, and services for customers using a variety of industrial automation hardware and software solutions such as CNC and PC-based control, HMI, ActiveX, HTML, Java script, and web-based applications.

**Majors:** Electrical and Computer  
**Position Type:** Full-time X  Internships X  Co-op
Pariveda Solutions is in the Business of IT®. We empower Information Technology organizations to function more like services companies inside their corporate enterprises. As a Consultant at Pariveda, you will work on a project team to deliver technology solutions to our customers. Most of your projects will primarily involve designing, coding and testing technology solutions, but you may work on IT strategy or process projects as well. Pariveda is headquartered in Dallas, TX with offices in major U.S markets including Chicago, Denver, Houston, Washington DC and Seattle.

Majors: Computer Science
Position Type: Full-time X  Internships X  Co-op

Pearson is an international media company with world-leading businesses in education, business information and consumer publishing. We help children and adults to learn, business people to make good decisions, and readers to wind down or wise up with a good book. Our businesses fuel the growing demand for effective education and high-quality information in the global knowledge economy, and share a common goal: to help people get on in their lives through education.

Majors: Electrical and Computer, Computer Science
Position Type: Full-time X  Internships X  Co-op

Pella Corporation is an innovative leader in creating a better view for homes and businesses by designing, testing, manufacturing and installing quality windows and doors for new construction, remodeling and replacement applications. As a family-owned and professionally managed privately-held company, Pella is known for its 85-year history of innovation, making outstanding products, providing quality service and delivering on customer satisfaction. Visit us at www.pella.com.

Majors: Industrial, Mechanical
Position Type: Full-time X  Internships X  Co-op X

PepsiCo offers the world's largest portfolio of billion-dollar food and beverage brands, including 19 different product lines that each generates more than $1 billion in annual retail sales. Our main businesses - Frito-Lay, Quaker, Pepsi-Cola, Tropicana and Gatorade - also make hundreds of other nourishing, tasty foods and drinks that bring joy to our consumers in more than 200 countries. PepsiCo has annualized revenues of nearly $60 billion.

Majors: Industrial, Mechanical
Position Type: Full-time  Internships X  Co-op
Pollution Prevention Services - Iowa DNR
502 E. 9th St // Des Moines, IA 50319
www.iowap2services.com

Interns with Pollution Prevention Services will work on-site in Iowa’s top companies to achieve both environmental and economic results. Students will apply technical skills to their assigned project to research, identify and recommend improvement opportunities, analyze economic benefits and implement improvements. Typical projects include compressed air efficiency, energy reduction, water conservation/treatment, solid or hazardous waste stream analysis and diversion & chemical reduction.

**Majors:** Chemical, Civil and Environmental, Industrial, Mechanical

**Position Type:** Full-time Internships **Co-op**

---

Procter & Gamble, Oral-B Laboratories
1832 Lower Muscatine Rd. // Iowa City, IA 52240
www.pg.com

Procter & Gamble is the world’s largest consumer products company, employing over 130,000 people in nearly 90 countries around the world. P & G offers a build-from-within career path for its hires, starting with excellent internship opportunities and entry level engineering roles. There are two plants in Iowa City; Oral-B, where we manufacture manual toothbrushes, and Beauty Care, where we manufacture oral rinses, shampoos and body washes.

**Majors:** Chemical, Electrical and Computer, Industrial, Mechanical

**Position Type:** Full-time Internships **Co-op**

---

Rehrig Pacific Company
7800 100th St. // Pleasant Prairie, WI 53158
www.rehrigpacific.com

Rehrig Pacific Company is a privately owned injection molder with nearly 100 years experience supplying innovative products to our customers. Rehrig Pacific designs, manufactures, and sells patented plastic pallets and reusable transport, storage and collection containers at seven locations throughout the US. All our products are 100% recyclable and most contain a percentage of post-consumer or industrial recycled resins proving Rehrig’s commitment to environmental sustainability.

**Majors:** Chemical, Civil and Environmental, Electrical and Computer, Industrial, Mechanical

**Position Type:** Full-time Internships **Co-op**
Rockwell Collins
400 Collins Rd. NE, MS 193-101 // Cedar Rapids, IA 52498
www.rockwellcollins.com

Pioneers in design, production, & support of innovative solutions for our customers in aerospace & defense. Expertise in flight deck avionics, cabin electronics, mission communications, information management, & simulation & training is strengthened by global service & support network spanning 27 countries. Working together, our 20,000 employees share a vision to create the most trusted source of communication and aviation electronics solutions to help our customers succeed.

Majors: Electrical and Computer, Industrial, Mechanical, Computer Science
Position Type: Full-time X Internships X Co-op X

Sales Engineering Club
www.engineering.uiowa.edu/~sales-club

The University of Iowa Sales Engineering Club is an organization that sponsors speakers and activities for engineering students interested in professional sales careers. We are currently looking for motivated engineering students interested in leadership positions with the club. For more information, email us at sales-club@engineering.uiowa.edu.

Majors: Biomedical, Chemical, Civil and Environmental, Electrical and Computer, Industrial, Mechanical, Computer Science

TeamQuest Corporation
1 TeamQuest Way // Clear Lake, IA 50428
www.teamquest.com

TeamQuest Corporation provides performance management and capacity solutions for complex enterprise systems. TeamQuest Performance software is helping today’s businesses manage ever changing enterprise systems, while minimizing the time and costs needed to solve system management problems. Headquartered in Clear Lake, Iowa, TeamQuest was founded as an independent privately held company in 1991.

Majors: Electrical and Computer, Computer Science
Position Type: Full-time X Internships X Co-op

Theta Tau Professional Engineering Fraternity
www.icaen.uiowa.edu/~omicron/

Theta Tau is a professional engineering fraternity. We focus on brotherhood building, philanthropy, and professional development. Joining Theta Tau is a great way to meet outgoing engineering students, develop professional skills and networking opportunities, in addition to getting more involved in the community.

Majors: Biomedical, Chemical, Civil & Environmental, Electrical and Computer, Industrial, Mechanical, Computer Science
At Trapeze ITS we design, develop, build and install fully integrated vehicle fleet management and communication systems for advanced public transit operations. Our products increase the efficiency, safety, and quality of Public Transit service by promoting public acceptance, stimulating increased ridership and support for environmental protection with ever-increasing mobility needs for modern municipalities.

**Majors:** Electrical and Computer, Industrial, Mechanical, Computer Science

**Position Type:** Full-time X   Internships X   Co-op

---

**University of Iowa Air Force ROTC**

121 S. Quadrangle // Iowa City, IA 52242

Air Force ROTC at the University of Iowa is an officer training program. Engineering majors will have the opportunity to earn a commission as an Air Force officer while pursuing their undergraduate or graduate degree. After graduating they will begin an exciting career as an Air Force engineer working with cutting edge technologies and gaining unparalleled leadership experience.

**Majors:** Biomedical, Chemical, Civil and Environmental, Electrical and Computer, Industrial, Mechanical

**Position Type:** Full-time X   Internships Co-op

---

**U.S. Air Force**

10050 S27th St., Ste 450 Box 5 // Oak Creek, WI 53154

www.airforce.com

Air Force Technical Degree Sponsorship Program (TDSP) Here is a GREAT OPPORTUNITY if you are trying to earn a salary while completing your degree. The Air Force would like to introduce the Technical Degree Sponsorship Program (TDSP). For more information or an application please contact Technical Sergeant Shelly Klukas at shelly.klukas@us.af.mil.

**Majors:** Electrical and Computer

**Position Type:** Full-time X   Internships Co-op

---

**U.S. Navy**

6020 28th Ave S // Minneapolis, MN 55450

www.navy.com

U.S. Navy Officers are some of the most well-respected men and women who serve our country. Superior benefits and excellent credentials are just a few enticements for becoming an Officer. If you’re a student or graduate of a four-year college or university who possesses leadership skills and determination, you may be eligible to become an Officer in the Navy.

The Navy offers careers that match the talents and interests of just about everyone. And as long as you’re in the Navy, you’ll get top-notch training, exceptional benefits, and the experience of a lifetime.

**Majors:** Biomedical, Chemical, Civil and Environmental, Electrical and Computer, Industrial, Mechanical, Computer Science

**Position Type:** Full-time X   Internships Co-op
VIDA Diagnostics
2500 Crosspark Rd., W150 BVC // Coralville, IA 52241
www.vidadiagnostics.com

VIDA Diagnostics, the leader in pulmonary image analysis and therapy planning, provides software solutions that unlock the power of high-resolution lung CT images. Our primary product, Pulmonary Workstation 2, is the first comprehensive lung analysis software FDA-approved for clinical use. PW2 provides airway and lung density analysis tools including automatic airway segmentation and labeling, lumen/airway measurements, lobar histogram analysis, and bullae analysis.

**Majors:** Biomedical, Electrical and Computer, Computer Science
**Position Type:** Full-time X  Internships X  Co-op

Wabtec Railway Electronics
5250 N. River Blvd., NE // Cedar Rapids, IA 52411
www.wabtec.com

Wabtec Railway Electronics, a division of the $1.0 billion Wabtec Corporation, is a market leader in the design, manufacture, sale and support of electronic and electro mechanical equipment for every major railroad in North America and in numerous international markets. We are committed to providing our customers technology-driven products and services that enable them to achieve the highest level of safety, quality, and productivity. Our offices are located in Cedar Rapids, Iowa & Germantown, Maryland.

**Majors:** Electrical & Computer, Computer Science
**Position Type:** Full-time X  Internships X  Co-op X
Whirlpool Corporation - Amana Division
2800 220th Trail // Amana, IA 52204
www.whirlpoolcareers.com

As the leading manufacturer of home appliances, Whirlpool is searching for highly-motivated individuals who thrive in a fast-paced environment, are willing to learn, want to have a direct impact on Whirlpool’s core business and manufacturing process.

The Whirlpool Amana Engineering Co-op Program exposes you to the various processes that make Whirlpool the world’s #1 manufacturer in its industry. This 6 month work program allows you to gain experience across different functions within our manufacturing plant in Amana and give you the real-world opportunity to apply the concepts you have learned in an academic setting. Here’s an excellent opportunity to gain a wide range of experience quickly and early in your career, develop relationships across the company and explore what most interests you.

Amana Refrigeration Products part of Whirlpool Corporation, is located in a picturesque valley of the Iowa River in Amana, Iowa. The Amana facility manufactures and designs bottom freezer refrigerators. The Amana facility was founded in 1934 by a young entrepreneur named George Foerstner, and throughout the coming years, would become a recognized leader in the appliance industry. Today, the two million square foot Amana plant employs over 2,000 employees. Whirlpool/Amana is known around the world for its high quality appliances, and this well earned reputation is a direct result of the pride our people put into their work.

At Whirlpool/Amana, you will have the opportunity to work with experienced engineering professionals on projects that impact the bottom line.

**Majors:** Electrical and Computer, Industrial, Mechanical

**Position Type:** Full-time X Internships X Co-op X

---

**Women in Science & Engineering (WISE)**
www.uiowa.edu/~wise

Women in Science and Engineering is an organization on the University of Iowa campus that works to expand and improve educational and professional opportunities for women in all fields of science, technology, engineering, and math (STEM). Through various programs – WISE Mentoring, a Living Learning Community, Ambassadors (a student volunteer group), and Grad/Post Doc – WISE provides academic support, promotes professional development, and establishes community outreach for hundreds of UI women.

**Majors:** Biomedical, Chemical, Civil & Environmental, Electrical & Computer, Industrial, Mechanical, Computer Science