Spring 2017 Engineering Career Fair
Employer Directory

Tuesday, February 14th, 2017
12:00 – 4:00 PM
Iowa Memorial Union
Thank you to our sponsors for their support of the Spring 2017 Engineering Career Fair.
Engineering Professional Development Top 10 Tips: How to be successful at the Engineering Career Fair

BEFORE the fair...
1. **Research** what companies will be attending the Engineering Career Fair and what they do; use the **Employer Directory** as a starting point. Take notes and make a list of companies you plan to visit at the fair.
2. **Update your resume** & have it reviewed by Engineering Professional Development staff. Include previous Internship, relevant course projects, & leadership experience. See the Career Resource Manual for resume examples. Print off copies of your resume to hand out at the fair.
3. **Apply for on-campus interviews and positions** at [www.HireaHawk.com](http://www.HireaHawk.com). Companies will start scheduling interviews before the career fair & applying on HireaHawk gives you an early & competitive advantage with employers.

DURING the fair...
4. **Make a great first impression by dressing professionally.** Professional dress can include a business suit, dress pants or knee-length skirt with a blouse or button-down shirt, or a sport coat or sweater with a tie. Remember to shine your shoes!
5. **When speaking with an employer, start off with a firm handshake and introduce yourself.** In one minute or less, you need to tell the employer about yourself, demonstrate your knowledge of the company, express enthusiasm and interest, and relate your background to the company’s need. Then ask the representative appropriate questions regarding the company or possible employment opportunities.
6. **Bring copies of your resume, a few pens or pencils, a folder or portfolio, and a pad of paper.** Keep track of the recruiters you speak with and take notes on your overall impression of the company.
7. **Be an active participant and not just a browser.** The fair provides an outstanding opportunity to build your network and market your interests and skills to employers...so take advantage of all it has to offer!

AFTER the fair...
8. **Send thank you notes** or emails to the representatives you spoke with. This conveys professionalism and continued interest in the company/position.
9. **Stay in touch with your new contacts.** You have expanded your professional network and you should work on maintaining and growing these relationships. Check in with your contacts every few months and connect to them on [www.LinkedIn.com](http://www.LinkedIn.com).
10. **Apply for positions** with companies you are interested in. Review your notes from the fair to know where and how to apply. Most position postings will be at [www.HireaHawk.com](http://www.HireaHawk.com) and/or the company human resources/careers website.
Full List of Employer Participants

Aerotek
Ajinomoto
Alliant Energy
Bazooka Farmstar
Biosense
Braun Intertec Corporation
Cargill
Cartegraph
Cerner
CME Group
Eaton Corporation
Edgewood Chemical Biological Center
Epic
ESCO Group
Fast Enterprises, LLC
Federal-Mogul Ignition Products
Fehr-Graham Engineering & Environmental
Fisher Controls International LLC
FM Global
Fortune Brands Home & Security
Foth Infrastructure & Environment
French-Reneker-Associates
Greater Des Moines Partnership
Hall & Hall Engineering
HBK Engineering, LLC
Herzog Technologies, Inc.
HNI Corporation
Hormel Foods
HR Green
IIW, P.C.
Illinois Department of Transportation
Innomatix LLC
Innovation Software Engineering
Iowa Army National Guard
Iowa County Engineer’s Association
Iowa DOT
Iowa Solutions
ITC
Kansas Department of Transportation
Kent Corporation
KJWW Engineering
Lewis Machine and Tool Co.
Marshalltown Company
McClure Engineering
Medical Murray
MidAmerican Energy Company
Missman, Inc.
MMS Consultants, Inc.
MODUS
Monsanto
Motorola Solutions, Inc.
MSA Professional Services
NanoMedTrix
NISC
Northern Natural Gas
Open Access Technology International
Ozonics
Palmer Group
Pearson
Pella Corporation
Pollution Prevention Services
Productive Resources
QCI
R.S. Stover Company
RFA Engineering
Rockwell Collins
Saul Engineering
Shive-Hattery
Siemens PLM
Signal Center, UI Health Ventures
Snyder & Associates
Soteria Bicycles
Source Allies
Stanley Consultants
Telligen
TPI Composites Inc.
US Navy
US Postal
Vail Systems, Inc.
Vermeer Corporation
Voxello
Wabtec Railway Electronics
Whirlpool Corporation
Whiting-Turner Contracting Company
Zoetis
Employer Participants by Opportunity Type

Full-Time

Aerotek
Ajinomoto
Alliant Energy
Bazooka Farmstar
Biosense
Braun Intertec Corporation
Cargill
Cerner
Eaton Corporation
Edgewood Chemical Biological Center
Epic
ESCO Group
Fast Enterprises, LLC
Federal-Mogul Ignition Products
Fehr-Graham Engineering & Environmental
Fisher Controls International LLC
FM Global
Fortune Brand Home & Security
French-Reneker-Associates
Greater Des Moines Partnership
Hall & Hall Engineering
HBK Engineering, LLC
Herzog Technologies, Inc.
HNI Corporation
Hormel Foods
HR Green
I&I, P.C.
Illinois Department of Transportation
Innomatix LLC
Innovation Software Engineering
Iowa Army National Guard
Iowa County Engineer’s Association
Iowa Solutions
ITC
Kansas Department of Transportation
KJWW Engineering
Lewis Machine and Tool Co.
Marines Officer Programs
Marshalltown Company
McClure Engineering
Medical Murray
MidAmerican Energy Company
Missman, Inc.
MMS Consultants, Inc.
MODUS
Monsanto
Motorola Solutions, Inc.
MSA Professional Services
NanoMedTrix
NISC
Northern Natural Gas
Open Access Technology International
Ozonics
Pearson
Productive Resources
QCI
R.S. Stover Company
RFA Engineering
Rockwell Collins
Shive-Hattery
Snyder & Associates
Soteria Bicycles
Source Allies
Stanley Consultants
Telligen
TPI Composites, Inc.
US Navy
US Postal
Vail Systems, Inc.
Vermeer Corporation
Voxello
Wabtec Railway Electronics
Whiting-Turner Contracting Company
Zoetis
Employer Participants by Opportunity Type

Internship & Co-op

Ajinomoto
Alliant Energy
Bazooka Farmstar
Braun Intertec Corporation
Cargill
Cartegraph
Cerner
CME Group
Eaton Corporation
ESCO Group
Fast Enterprises, LLC
Federal-Mogul Ignition Products
Fehr-Graham Engineering & Environmental
FM Global
Fortune Brand Home & Security
Foth Infrastructure & Environment
Greater Des Moines Partnership
Hall & Hall Engineering
HBK Engineering, LLC
Herzog Technologies, Inc.
HNI Corporation
Hormel Foods
HR Green
IIW, P.C.
Illinois Department of Transportation
Innomatix LLC
Innovation Software Engineering
Iowa County Engineer’s Association
Iowa DOT
Iowa Solutions
Kansas Department of Transportation
Kent Corporation
KJWW Engineering
Lewis Machine and Tool Co.
Marines Officer Programs
Marshalltown Company
McClure Engineering
MidAmerican Energy Company
Missman, Inc.
MODUS
Monsanto
MSA Professional Services
NanoMedTrix
NISC
Northern Natural Gas
Open Access Technology International
Ozonics
Pearson
Pella Corporation
Pollution Prevention Services
Rockwell Collins
Saul Engineering
Shive-Hattery
Siemens PLM
Snyder & Associates
Soteria Bicycles
Source Allies
Stanley Consultants
Telligen
TPI Composites, Inc.
UI Health Ventures
US Postal
Vail Systems, Inc.
Vermeer Corporation
Voxello
Wabtec Railway Electronics
Whirlpool Corporation
Whiting-Turner Contracting Company
Zoetis
Employer Participants by Major

**Biomedical Engineering**
Aerotek
Biosense
Cerner
Edgewood Chemical Biological Center
Epic
FM Global
Greater Des Moines Partnership
Iowa Army National Guard
Marines Officer Programs
Medical Murray
NanoMedTrix
UI Health Ventures
US Navy
Voxello
Zoetis

**Chemical Engineering**
Aerotek
Ajinomoto
Cargill
Eaton Corporation
Edgewood Chemical Biological Center
Epic
Fisher Controls International LLC
FM Global
Fortune Brand Home & Security
Greater Des Moines Partnership
Iowa Army National Guard
Marines Officer Programs
Monsanto
NanoMedTrix
R.S. Stover Company
TPI Composites, Inc.
US Navy
Zoetis
Employer Participants by Major

**Civil and Environmental Engineering**
- Aerotek
- Braun Intertec Corporation
- Eaton Corporation
- Edgewood Chemical Biological Center
- Epic
- Fehr-Graham Engineering & Environmental
- FM Global
- Foth Infrastructure & Environment
- French-Reneker-Associates
- Greater Des Moines Partnership
- Hall & Hall Engineering
- HBK Engineering, LLC
- Hormel Foods
- HR Green
- IIW, P.C.
- Illinois Department of Transportation
- Iowa Army National Guard
- Iowa County Engineer’s Association
- Iowa DOT
- Kansas Department of Transportation
- KJWW Engineering
- Marines Officer Programs
- McClure Engineering
- MidAmerican Energy Company
- Missman, Inc.
- MMS Consultants, Inc.
- Monsanto
- MSA Professional Services
- NanoMedTrix
- Northern Natural Gas
- Saul Engineering
- Shive-Hattery
- Snyder & Associates
- Stanley Consultants
- Whiting-Turner Contracting Company

**Computer Science**
- Cartegraph
- Cerner
- CME Group
- Eaton Corporation
- Edgewood Chemical Biological Center
- Fast Enterprises, LLC
- Greater Des Moines Partnership
- Herzog Technologies, Inc.
- Hormel Foods
- HR
- Innomatix LLC
- Innovation Software Engineering
- Iowa Army National Guard
- Iowa Solutions
- Kent Corporation
- Marines Officer Programs
- Monsanto
- NanoMedTrix
- NISC
- Open Access Technology International
- Pearson
- Pella Corporation
- Productive Resources
- QCI
- Rockwell Collins
- Siemens PLM
- Source Allies
- Telligen
- UI Health Ventures
- US Navy
- Vail Systems, Inc.
- Wabtec Railway Electronics
- Whirlpool Corporation
Employer Participants by Major

Electrical and Computer Engineering
Aerotek
Ajinomoto
Alliant Energy
Biosense
Cargill
Cartegraph
Center
Cerner
CME Group
Eaton Corporation
Edgewood Chemical Biological Center
Epic
ESCO Group
Fast Enterprises, LLC
Fisher Controls International FM Global
Greater Des Moines Partnership
LLC
Hormel Foods
Innomatix LLC
Innovation Software Engineering
Iowa Army National Guard
Iowa Solutions
ITC
KJWW Engineering
Marines Officer Programs
Marshalltown Company
MidAmerican Energy Company
MODUS
Monsanto
Motorola Solutions, Inc.
NanoMedTrix
NISC
Northern Natural Gas
Open Access Technology International
Ozonics
Pearson
Pella Corporation
Productive Resources
QCI
RFA Engineering
Rockwell Collins
Shive-Hattery
Siemens PLM
Soteria Bicycles
Source Allies
Stanley Consultants
Telligen
UI Health Ventures
US Navy
Vail Systems, Inc.
Vermeer Corporation
Voxello
Wabtec Railway Electronics
Whirlpool Corporation

Industrial Engineering
Aerotek
Ajinomoto
Bazooka Farmstar
Center
Eaton Corporation
Edgewood Chemical Biological Epic
ESCO Group
Federal-Mogul Ignition Products
Fisher Controls International LLC
FM Global
Fortune Brand Home & Security
Greater Des Moines Partnership
HNI Corporation
Hormel Foods
Iowa Army National Guard
Iowa Solutions
ITC
KJWW Engineering
Marines Officer Programs
Marshalltown Company
MidAmerican Energy Company
MODUS
Monsanto
Motorola Solutions, Inc.
NanoMedTrix
NISC
Northern Natural Gas
Open Access Technology International
Ozonics
Pearson
Pella Corporation
Productive Resources
QCI
RFA Engineering
Rockwell Collins
Shive-Hattery
Whirling-Turner Contracting Company
Zoetis
Employer Participants by Major

**Mechanical Engineering**
Aerotek
Ajinomoto
Alliant Energy
Bazooka Farmstar
Cargill
Eaton Corporation
Edgewood Chemical Biological Center
Epic
ESCO Group
Federal-Mogul Ignition Products
Fisher Controls International LLC
FM Global
Fortune Brand Home & Security
Greater Des Moines Partnership
HNI Corporation
Hormel Foods
Iowa Army National Guard
Kansas Department of Transportation
KJWW Engineering
Lewis Machine and Tool Co.
Marines Officer Programs
MidAmerican Energy Company
MODUS
Monsanto
Northern Natural Gas
Ozonics
Pella Corporation
Pollution Prevention Services
Productive Resources
R.S. Stover Company
RFA Engineering
Shive-Hattery
Siemens PLM
Soteria Bicycles
Stanley Consultants
TPI Composites, Inc.
Vermeer Corporation
Voxello
Whirlpool Corporation
Whiting-Turning Contracting Company
Zoetis
Aerotek
Hiawatha, IA
www.aerotek.com

Aerotek, headquartered in Hanover, Md., is a leading provider of technical, professional and industrial staffing services. Established in 1983, Aerotek is an operating company of Allegis Group, the largest provider of staffing services in the U.S. Aerotek operates a network of more than 200 non-franchised offices throughout the U.S., Canada and Europe.

**Majors:** Biomedical Engineering; Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering  
**Position Type:** Full-Time

Ajinomoto
Eddyville, IA
www.ajinomoto.com

The Ajinomoto Group was founded on the aspiration to help people “Eat Well, Live Well” and has continuously developed its business, contributed to healthy living in various regions around the world, and then created economic value. Along with the change of the times and the expansion of its business, the Group has expanded this ambition to include not only its products and services, but also all of its processes and the entire global value chain. Each of the approximately 33,000 employees of the Ajinomoto Group will continue to strive toward a healthy and sustainable future together with people in local communities.

**Majors:** Chemical Engineering; Computer Engineering; Industrial Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship

Alliant Energy
Cedar Rapids, IA
www.alliantenergy.com/careers

A Utility company who serves approximately 950,000 electric customers and 410,000 natural gas customers in Iowa and Wisconsin. We have approximately 4,000 employees and are traded on the New York Stock Exchange under the ticker LNT. Our mission is to deliver the energy solutions and exceptional service that our customers and communities count on - safely, efficiently and responsibly.

**Majors:** Electrical Engineering; Mechanical Engineering  
**Position Type:** Full Time; Internship

Bazooka Farmstar
Washington, IA
www.bazookafarmstar.com

Bazooka Farmstar is a manufacturer of manure handling equipment, grain auger systems, and livestock equipment. Located in Washington, Iowa, the 100,000 square foot manufacturing facility is equipped with the advanced technology needed to innovate new products. All of the departments at Bazooka Farmstar include skilled and educated members, who consider quality, innovation, and service as their foundation.

**Majors:** Industrial Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship; Co-op
Biosense
Multiple Locations
www.biosensewebster.com

More than 1,300 professionals in 40 countries around the world dedicated to bringing the best healthcare options to our customers in the most ethical ways possible. Renowned training and support for electrophysiologists and allied professionals, including onsite training, online courses and education centers in Cincinnati, Ohio; Hamburg, Germany; and Shanghai, China. An unparalleled commitment to scientific discovery that supports clinical trials and publishes scientific studies to advance the practice of electrophysiology and evaluate the safety and efficacy of new medical technology. Inspired professionals using innovative ideas to make a tangible difference in the lives of doctors and patients. Part of the Johnson & Johnson Family of Companies. Shaping the future of electrophysiology.

Majors: Biomedical Engineering; Electrical Engineering
Position Type: Full Time

Braun Intertec Corporation
Minneapolis, MN
www.braunintertec.com

Braun Intertec is proud to be an employee-owned geotechnical engineering, environmental consulting, and testing firm which has grown to over 1,000 employee-owners.

Majors: Civil and Environmental Engineering
Position Type: Full-Time; Internship; Co-op

Cargill
Hopkins, MN
www.cargill.com

Cargill is a unique place to grow your career, your experience and your abilities. Every day, we grow our reputation as a leading international producer of food, agricultural, financial and industrial products and services. We take pride in our global reach, ability to contribute, and strong work ethics and values. Founded in 1865, Cargill is a privately held company and employs 140,000 people in 65 countries with annual revenues in excess of $133 billion. Through innovation, creativity and teamwork, we are transforming entire markets and people’s lives worldwide, and we can have the same impact on your career. Discover how we can be Better Together at www.cargill.com.

Majors: Chemical Engineering; Electrical and Computer Engineering; Mechanical Engineering
Position Type: Full-Time; Internship; Co-op
Cartegraph
Dubuque, IA
www.cartegraph.com

From its location in beautiful, historic Dubuque, Iowa, we design, build, sell, and service the most innovative operations management technology in the world. We’re all about people. We work very hard to sustain a culture that empowers people and inspires them to do the very best work they can. Processes, schedules, goals, rewards – they all reflect the massive appreciation we have for the people who make this company tick. For more information about our company, please visit our website at http://www.cartegraph.com.

Majors: Biomedical Engineering; Electrical and Computer Engineering; Computer Science
Position Type: Full-Time; Internship

Cerner
Kansas City, MO
www.cerner.com/careers

Be a part of something that matters. Something that affects every single person, every single day—people’s health and the care they receive. Recognized as one of the most innovative companies in the world (#22 in 2014, Forbes), Cerner has a revolutionary vision for health care. From the cloud to the desktop, we design, develop and deploy technology that will bring health care into the 21st century. From single offices to entire countries, Cerner solutions are licensed by over 14,000 health care venues around the world.

Majors: Biomedical Engineering; Electrical and Computer Engineering; Computer Science
Position Type: Full-Time; Internship

CME Group
Chicago, IL
www.wherfuturesaremade.com

Where Futures Are Made CME Group is the world’s leading and most diverse derivatives marketplace. But who we are goes deeper than that. Here, you can impact markets worldwide. Transform industries. And build a career shaping tomorrow. We invest in your success and you own it – all while working alongside a team of leading experts who inspire you in ways big and small. With 2,500 employees located around the world, we’re small enough for you and your contributions to be known. But big enough for your ideas to make an impact. The pace is dynamic and the work is unlike any other firm in the business. Problem solvers, difference makers, trailblazers. Those are our people. And we’re looking for more.

Majors: Electrical and Computer Engineering; Computer Science
Position Type: Internship

Eaton Corporation
Cleveland, OH
www.eaton.com/careers

Eaton is a power management company with 2015 sales of $20.9 billion. Eaton provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton has approximately 97,000 employees and sells products to customers in more than 175 countries. For more information, visit www.eaton.com.

Majors: Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science
Position Type: Full-Time; Internship; Co-op
The U.S. Army Edgewood Chemical Biological Center (ECBC) is the primary Department of Defense technical organization for non-medical chemical and biological defense, and is a subordinate command of the U.S. Army Research, Development and Engineering Command. ECBC has a unique role in technology development that cannot be duplicated by private industry or research universities. It fosters research, development, testing, and application of technologies for protecting warfighters, first responders and the nation from chemical and biological warfare agents. ECBC is currently developing better ways to remotely detect these chemical and biological materials – before the warfighter or first responder ever enters the threat zone. ECBC is also developing a new generation of technologies to counter everything from homemade explosives to biological aerosols to traditional and non-traditional chemical hazards.

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

**Position Type:** Full-Time

---

As a worldwide leader in the development of software for healthcare organizations, Epic is driving change for an entire industry – one that affects the quality of life for everyone. Our team works with some of the nation’s most respected healthcare organizations and collaborates with the best minds in medicine. The challenges we tackle on a day-to-day basis impact the lives of more than 190 million patients worldwide and over 328,000 physicians in the US alone, and we’re committed to the common goal of improving healthcare. We’re searching for smart, passionate people who want to achieve great things. If you want to be part of something truly important, consider a career at Epic.

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

**Position Type:** Full Time

---

ESCO Group was founded in 1964, as ESCO Electric. In the past 50 years, the business grew from a two-man operation from home, to a company that employs over 250 people with three offices throughout Iowa and one in Colorado. ESCO maintains the values of a home-grown, genuine company, but has the experience, proficiency, and resources of a major, competitive business that offers expert services with top-notch employees. ESCO Automation is a total systems integrator with the experience to automate equipment, collect and report data from operations, and provide interface with business systems—employing over 70 engineers and technologists that ensure engineering excellence to our clients.

**Majors:** Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering

**Position Type:** Full Time; Internship
Fast Enterprises, LLC
Centennial, CO
www.fastenterprises.com

Come visit our booth and take the first step in becoming a FASTie! A FASTie? Yes, a FASTie. Fast-ie \faeste\ noun 1. an energetic, intelligent, enthusiastic human being who works at Fast Enterprises. 2. a talented and focused individual who likes to work hard and play hard. 3. someone who is open to adventure and wants to experience new places around the world. 4. someone who solves problems daily using our state-of-the-art technology. We are an industry leader in the development and installation of software for government agencies (tax, motor vehicle, unemployment insurance and benefits). Explore our many openings throughout the world in IT, Tech, Data, and Training. Come hear what it’s like to work for FAST and why we have been on Glassdoor's Medium Sized Best Places to Work list for the 3rd year in a row!

**Majors:** Electrical and Computer Engineering; Computer Science

**Position Type:** Full Time; Internship

Federal-Mogul Ignition Products
Burlington, IA
www.federalmogul.com

Federal-Mogul Powertrain is a leading global supplier of technologies and components in the passenger car, light and heavy-duty commercial and off-highway vehicle markets, and also operates in the power generation, aerospace, marine, rail and industrial sectors. Working in partnership with its customers, Federal-Mogul Powertrain is committed to delivering superior quality through innovation and engineering excellence, using cutting-edge proprietary processes. We provide an unmatched breadth of diesel and gasoline technologies, delivering powertrain solutions that meet specific customer, regulatory and market requirements. Our highly-engineered technologies optimize friction, supporting higher compression ratios and engine downsizing and improving vehicle performance. Advanced component designs and construction materials enable more efficient powertrain systems, facilitating vehicle light-weighting, improved fuel economy and lower CO2 emissions. With more than 37,000 employees worldwide, 90 manufacturing facilities and 14 technical research and development centers located in 20 countries across the globe, we are the heartbeat of powertrains, big and small. Our Mission Federal-Mogul Powertrain strives to be our customers’ worldwide, first-choice partner by providing innovative, best-value engineered product solutions. We foster commitment, enthusiasm and excellence in our world-class teams and are committed to flawless execution daily and to achieve leadership in the markets in which we compete.

**Majors:** Industrial Engineering; Mechanical Engineering

**Position Type:** Full Time; Co-op

Fehr Graham Engineering & Environmental
Freeport, IL
www.fehr-graham.com

Fehr Graham is a premier provider of engineering, environmental, and funding solutions for commercial, industrial, institutions and government clients. Our clients depend on us to bring insightful solutions to their most challenging problems. To meet their needs, we are searching for individuals who want to join our team of talented, trustworthy, skilled individuals who are passionate about what they do and enjoy providing personalized attention to our clients. We offer opportunities for personal growth through experiences such as cross-team learning and development, exposure to a wide variety of project work, and many new and exciting challenges — all in an environment where you will enjoy coming to work.

**Majors:** Civil and Environmental Engineering

**Position Type:** Full-Time; Internship
Fisher Controls International LLC
Marshalltown, IA
www.emerson.com/careers

At Emerson Process Management, Fisher we design, manufacture, apply, install and service products that control the flow of liquids and gases. In fact, we are the world's leading supplier of control valves and control instrumentation. Which means you can find Fisher final control systems in command of paper mills, chemical plants, refineries, electrical generation stations, plus a host of other process plants.

**Majors:** Chemical Engineering; Electrical Engineering; Industrial Engineering; Mechanical Engineering
**Position Type:** Full Time

FM Global
Multiple Locations
www.fmglobal.com

FM Global provides comprehensive global commercial and industrial property insurance, engineering-driven underwriting and risk management solutions, groundbreaking property loss prevention research and prompt, professional claims handling. As a mutual company, our products and services directly support our clients' overall risk management objectives through: Understanding the nature and reality of their specific risks, Establishing sound loss prevention solutions that safeguard against loss, Developing cost-effective insurance and risk transfer solutions backed by large, stable capacity, and Providing the claims and loss mitigation support to minimize business disruption.

**Majors:** Biomedical Engineering; Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering
**Position Type:** Full-Time; Internship

Fortune Brands Home & Security
Multiple Locations
https://www.fbhs.com/

Fortune Brands is a home and security products company with an impressive track record of success and market outperformance. Our company is built on industry-leading brands and innovative cabinetry, plumbing, door and security products. Our products help people fulfill their dreams and feel more secure. Our team is intent on driving profitable growth and focused on maximizing long-term shareholder value. Our future is bright.

**Majors:** Chemical Engineering; Industrial Engineering; Mechanical Engineering
**Position Type:** Full Time; Internship; Co-op

Foth Infrastructure & Environment
De Pere, WI
www.foth.com

As one of the top 100 engineering firms in the U.S., Foth is a tightly-knit and diversified team of over 600 members strong. Our engineers, scientists, consultants, construction managers, and affiliated professionals work together to deliver smart solutions to our public and private clients. Reducing overcrowding, ensuring safety and expanding and rebuilding aging infrastructure – these are all challenges faced by nearly every transportation sector today. At Foth, our transportation engineering team helps clients meet these challenges, while minimizing impacts to the community and the environment. Foth’s network of technical experts offers a broad range of services to address transportation design and construction. From roads and bridges to airports and non-motorized facilities, our solutions are effective, cost-conscious and practical.

**Majors:** Civil and Environmental Engineering
**Position Type:** Internship; Co-op
French-Reneker Associates
Fairfield, IA
http://french-reneker.com/

French-Reneker-Associates is an employee-owned, medium-sized, civil engineering consulting firm working primarily for local governments in southeastern Iowa. Typical projects include streets, highways, storm and sanitary sewers, water mains, water and wastewater treatment facilities, industrial development, and general aviation airports. It is not the work we do that sets us apart; it is the clients we serve. Our clients range from villages to cities, as well as, the Iowa DOT, major industries, and private individuals. The work is the same as you'll find throughout the Midwest, but the problems we solve are as unique as our clients themselves. Our family-friendly culture, benefits package, and unique location makes French-Reneker-Associates a great place to grow your career.

**Majors:** Civil and Environmental Engineering
**Position Type:** Full Time

Greater Des Moines Partnership
Des Moines, IA
www.seizedesmoines.com

In Central Iowa, you have the opportunity to become more than just a number, a person in a cubicle, or a nameless face in a sea of people. The work culture is inclusive and broad. CEOs throughout the city have open door policies. Or, become your own CEO with our business friendly climate. Whatever you want to do, you can find your start in Des Moines. Chat with our Director of Talent Development & Workforce Inclusion, Nathan D. Ritz at this career event to see how you can get your start in Des Moines. We are not a third-party employer. We are a non-profit economic development organization that conducts out-of-town recruitment as a benefit to our member businesses. We connect talent directly with the recruiters in the businesses, at no cost to the applicant or to the business. Our major industries include: • Financial Services • Government • Advanced Manufacturing • Trade and Service • Bioscience • Information Technology • Data Centers • Logistics Did you know the Des Moines region has been ranked as: • #1 Best City for Young Professionals, Forbes • #3 Top City for New College Grads, SmartAsset • Top 10 Best City to Live and Work, Robert Half • #4 Strongest Local Economy, POLICOM Corporation • #2 Top City to Land Work, NBC News • #2 Best City for Jobs, Forbes • #4 Best Tech City to Start a Career, ComputerTrainingSchools.com • #2 Best City for Business and Careers, Forbes

**Majors:** Biomedical Engineering; Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science
**Position Type:** Internship; Co-op
Hall & Hall Engineering
Hiawatha, IA
http://www.halleng.com

Hall & Hall Engineers has been providing engineering and design services throughout Iowa for over 60 years. We have grown into a firm that provides services in Landscape Architecture, Civil Engineering, Land Surveying and Environmental and Planning services. HHE is a multifaceted group of designers and planners that work hard and also like to have fun. At Hall and Hall our diverse backgrounds and interests bring a multitude of experience and creativity into our everyday work. MARKETS SERVED: Office & Retail, Education, Healthcare & Senior Living, Hotel & Resort, Industrial, Warehouse & Technology, Religious, Residential, Sports Facilities & Recreation, Municipal

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full-Time; Internship; Co-Op

HBK Engineering, LLC
Chicago, IL
www.hbkengineering.com

HBK Engineering, LLC is a fully licensed, professional engineering design firm headquartered in downtown Chicago providing civil, environmental, structural, electrical, subsurface utility, construction support services and permitting. Since our founding in 1998, we have built a reputation for outstanding, accurate service in extremely time-sensitive environments which led to our East Coast expansion and subsequent licensure to practice in 28 states. Our list of satisfied clients includes utility companies, construction firms, and municipalities from the Midwest to the East Coast. All projects receive the attention of our staff of Licensed Professionals, supported by our outstanding technical specialists, logistical and administrative project coordinators and consultants.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full-Time; Internship; Co-Op

Herzog Technologies, Inc.
Hiawatha, IA
www.herzog.com

At its core, HTI is a railroad systems and services company. From traditional Wayside Signaling and Communications systems to PTC Systems Integration, we understand rail-based systems and their importance to the industry. Our understanding of rail enables us to create custom, comprehensive solutions to fit every need. From planning to operations, basic engineering to complex turnkey system integration, HTI delivers. HTI also strives to remain at the forefront of a growing rail services landscape. PTC Back Office Software solutions, Herzog PTC Hosting, and GIS solutions are just a few of the leading-edge services HTI offers. Our services allow customers to focus on running their railroad, not maintaining systems. HTI is a privately held rail services company, built on the idea that personal relationships are of utmost importance in the modern world. We strive to form long-lasting partnerships and friendships across the industry. We steadfastly adhere to the core principles of Safety, Quality, and Innovation to drive all aspects of our business. We truly believe our employees make HTI what it is today. Our people, rail industry veterans and new software engineers alike, are empowered to lead the way to success.

**Majors:** Computer Science  
**Position Type:** Full-Time; Internship
HNI Corporation
Muscatine, IA
www.hnicorp.com

HNI Corporation is a NYSE traded company (ticker symbol: HNI) providing products and solutions for the home and workplace environments. HNI Corporation is a leading global office furniture manufacturer and is the nation's leading manufacturer of hearth products. The Corporation's strong brands have leading positions in their markets.

**Majors:** Industrial Engineering, Mechanical Engineering  
**Position Type:** Full-Time; Internship

Hormel Foods
Austin, MN
www.hormelfood.com/careers

Hormel Foods is a $9.3 billion Fortune 500 corporation established in 1891; a multinational manufacturer and marketer of consumer-branded food products exporting over 1600 products to more than 50 countries. We are built on traditions of brand strength, quality, innovation, and value, while taking advantage of new trends in technology.

**Majors:** Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science  
**Position Type:** Full-Time; Internship

HR Green
Cedar Rapids, IA
www.hrgreen.com

HR Green is honored to be one of the nation's longest operating engineering firms. For more than 100 years, HR Green has been dedicated to our clients’ success. Whether we are providing civil engineering services, innovative management solutions to timely challenges, or overseeing the construction of a high profile improvement, the projects we undertake with our clients connect and shape communities, drive redevelopment and sustainability goals, and improve processes for consistent value.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full-Time; Internship

I

IIW, P.C.
Dubuque, IA
www.iwengr.com

Founded in 1982 in Dubuque, Iowa, IIW, P.C. has 34 years of experience providing creative and innovative solutions to our clients. Employee-owned since 1999, our success is based on our people and their client-centered approach to their work. We have over 75 employees offering expertise in architecture; civil, environmental, municipal, structural, and transportation engineering; land surveying; and construction services.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full-Time; Internship; Co-op
Illinois Department of Transportation
Springfield, IL
www.idot.illinois.gov

Every day, IDOT strives to design and maintain a world class transportation system that enhances safety and the quality of life of its citizens and visitors by reducing congestion and increasing mobility. This system also facilitates and improves the inter-connectivity of all transportation modes for the efficient movement of people and goods to support the state's national and global competitiveness.

Majors: Civil and Environmental Engineering
Position Type: Full time; Internship

Innomatix LLC
Iowa City, IA
www.innomatix.biz

Innomatix is located in Iowa City, Iowa, where we began operations in 2003. Our staff combines decades of embedded hardware and software experience to provide customers with superior telematics platforms, services, and support. Today our technology is found all over the world - including the US, Canada, Europe, and Asia. We specialize in turnkey vehicle telematics, in-vehicle application development and system & device integration. We pride ourselves in offering our customers everything from a single component to a complete end-to-end system using the most rugged and flexible hardware platforms available. Innomatix is looking for new team members that enjoy a challenge and are looking for an opportunity to help develop the hardware and software that will change the way future vehicles are designed and transportation services are delivered.

Majors: Computer Engineering; Computer Science; Electrical Engineering
Position Type: Full-Time; Internship; Co-Op

Innovative Software Engineering
Coralville, IA
www.iseinc.biz

ISE is a software engineering and systems integration firm that delivers innovative, end-to-end mobile and enterprise solutions that help companies solve even the most complex business challenges. ISE specializes in mobile application development, vehicle telematics, big data solutions, and just about any software engineering challenge. ISE’s sister company, ISE Fleet Services, provides commercial fleets such as FedEx Ground contractors with eFleetSuite, an end-to-end system that includes the mDash 4, a low cost rugged in-cab computer with a touch screen display. This component acts as a personal "safety assistant" that helps drivers in real time to stay within safety and compliance parameters for their electronic driver logs and driver vehicle inspection reports. ISE has 45 engineers with average overall experience of more than 10 years; more than 25% of our staff have advanced degrees (masters or higher); about 60% are native Iowans—doing our part to retain Iowa’s top talent.

Majors: Electrical and Computer Engineering; Computer Science
Position Type: Full-Time; Internship

Iowa Army National Guard
Iowa City, IA
www.iowanationalguard.com

The Iowa Army National Guard is a great way to serve your community, gain job skills, pay for college and advance your career. Explore our benefits and find out why the Iowa Army National Guard is the Service of Choice.

Majors: Biomedical Engineering, Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science
Position Type: Full-Time
Iowa County Engineer’s Association  
Eldridge, IA  
https://www.iceasb.org

County Engineer's Association - County Secondary Roads Departments

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full-Time; Internship

---

**Iowa DOT**  
Ames, IA  
www.iowadot.gov

Iowa DOT's mission is to deliver a modern transportation system that provides pathways for the social and economic vitality of Iowa, increases safety, and maximizes customer satisfaction.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Internship; Co-op

---

**Iowa Solutions**  
Multiple Locations  
www.iowasolutions.com

Iowa Solutions, Inc has been a leader in computer network technology solutions since 1999. Our company has locations in both Cedar Rapids and Des Moines, IA. We service over 200 clients in Central and Eastern Iowa. Iowa Solutions offers onsite and cloud IT support services.

**Majors:** Electrical and Computer Engineering; Computer Science  
**Position Type:** Full-Time; Internship

---

**ITC**  
Multiple Locations  
www.itcholdings.com

ITC Holdings Corp. invests in the electricity transmission grid to improve reliability, expand access to markets, lower the costs of delivered energy and allow new generating resources to interconnect to its transmission systems. The largest independent electricity transmission company in the country, ITC operates in Michigan’s Lower Peninsula and portions of Iowa, Minnesota, Illinois, Missouri, Kansas and Oklahoma. ITC also focuses on new areas where significant transmission system improvements are needed through ITC Grid Development and its subsidiaries

**Majors:** Electrical and Computer Engineering;  
**Position Type:** Full-Time; Internship

---

**K**  

**Kansas Department of Transportation**  
Multiple Locations  
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 professional environment. We have full time field positions available in some of our six districts as well as design positions in our headquarters offices. Summer internships are also available.

**Majors:** Civil and Environmental Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship
Kent Corporation
Muscatine, IA
www.kentww.com

Kent Corporation is a diversified family owned corporation with operating subsidiaries involved in corn wet milling, the production of animal feeds and the manufacture of food products. Kent Corporation is owned by the Kent Family and led by Gage A. Kent as Chairman of the Board and CEO. Operating subsidiaries of Kent Corporation include Grain Processing Corporation, Kent Nutrition Group, Kent Pet Group, all headquartered in Muscatine, Iowa, and Kent Precision Foods Group, St. Louis, Missouri. The entire family of companies has approximately 1,600 employees and does business in the US, Canada, and throughout the world.

**Majors:** Computer Science  
**Position Type:** Internship

### KJWW Engineering
Rock Island, IL
www.kjww.com

KJWW is an international engineering consulting firm specializing in healthcare, higher education, K-12, commercial, government and industrial buildings. Our expertise is in designing sustainable and high-performance building infrastructure systems for mechanical, electrical, technology, structural, and architectural lighting. Our core disciplines are complemented by our comprehensive services in medical equipment planning, infrastructure assessments, energy audits, master planning, energy modeling, BIM, sustainability, LEED certification, peer reviews and systems commissioning. We are collaborative partners with building owners, developers, program managers, architects, construction managers, and contractors in providing engineering leaders -- options-oriented solutions for sustainability, technology advancement, BIM integration, and flexible delivery methods and deliverables. We offer market-focused leadership and team expertise who understand the unique demands, code compliance, and industry trends of their market specialties. The measure of our success can be calculated in the quality of our longstanding relationships and our 90% repeat business. It also can be observed in our industry rankings among the top engineering consulting firms, the performance of our projects, and the local, national, and international accolades we have earned.

**Majors:** Civil and Environmental Engineering; Electrical and Computer Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship

### Lewis Machine and Tool Co.
Milan, IL
www.lmtdefense.com

Local defense weapons manufacturer.

**Majors:** Industrial Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship, Co-op

### Marine Corps Officers
Coralville, IA
www.officer.com/officer

Marine Corps Officers have several paths to earn their commission, the warrant that appoints them to the rank of second lieutenant. Whichever path they choose, they will be entrusted with leading Marines.

**Majors:** Biomedical Engineering; Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science  
**Position Type:** Full Time; Internship
Marshalltown Company
Marshalltown, IA
www.marshalltown.com

Standing on a strong foundation of quality and growing through innovation for over 125 years, MARSHALLTOWN has grown to become one of the world’s largest manufacturers and distributors of construction tools.

Majors: Electrical and Computer Engineering  
Position Type: Full Time; Co-op

McClure Engineering Co.
Multiple Locations  
www.mecresults.com

McClure Engineering Company has been living this mantra for over 60 years, concentrating our efforts on communities across the Midwest, with 8 locations. By listening to the client, we find the right solutions specific to their community through all phases of their projects. We strive to make their experience with us unforgettable and form a lifelong relationship. Our client’s communities are our communities and we envision a sustainable future for everyone’s children. We are in business to create a world where our children and grandchildren can flourish—traveling on safe roads, drinking clean water and playing in pure rivers and lakes. All phases of our projects keep this important concept in mind.

Majors: Civil and Environmental Engineering  
Position Type: Full-Time; Internship; Co-op

Medical Murray
North Barrington, IL  
http://medicalmurray.com/

MEDICAL MURRAY IS A PRIVATELY-OWNED medical technology innovator serving clients throughout the world. Our company specializes in designing, developing, and contract manufacturing unique complex catheter systems, permanent implants, and bioabsorbable components for less invasive vascular, urologic, and surgical applications.

Majors: Biomedical Engineering  
Position Type: Full-Time

MidAmerican Energy Company
Des Moines, IA  
www.midamericanenergy.com

We provide service to 752,000 electric customers and 733,000 natural gas customers in a 10,600-square mile area in Iowa, Illinois, South Dakota and Nebraska. MidAmerican Energy is a subsidiary of Berkshire Hathaway Energy.

Majors: Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science  
Position Type: Full Time; Internship
Missman, Inc.
Multiple Locations
www.missman.com

Civil Engineering firm with headquarters in Rock Island, IL, as well as, Bettendorf, IA, Rockford, IL, and DeKalb, IL. We offer Construction, Municipal, Land Development, Structural, Survey, and Transportation services.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full Time; Internship; Co-op

---

MMS Consultants, Inc.
Iowa City, IA
http://mmsconsultants.net

MMS Consultants, Inc. provides professional civil engineering and land surveying services — from simple property surveys to complete design and construction management. Since 1975, the firm has successfully completed nearly 40,000 municipal improvement and private land development projects throughout Eastern Iowa. Our experienced team of civil engineers, land planners, land surveyors, landscape architects and environmental specialists deliver projects that reflect the goals and expectations of our clients. We pride ourselves on producing high-quality, innovative designs with rigorous attention to cost control.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full Time

---

MODUS
Multiple Locations
http://www.modus-eng.com/

Nearly half a century of engineering high-performing buildings. Since 1963, MODUS has engineered more than 1,100 buildings worth hundreds of millions of dollars.

**Majors:** Computer and Electrical Engineering; Mechanical Engineering  
**Position Type:** Full Time; Internship; Co-op

---

Monsanto
St. Louis, MO
www.monsanto.com/careers

Monsanto is a sustainable agriculture company. We deliver agricultural products that support farmers all around the world. We are focused on empowering farmers—large and small—to produce more from their land while conserving more of our world's natural resources such as water and energy. We do this with our leading seed brands in crops like corn, cotton, oilseeds and fruits and vegetables. We also produce leading in-the-seed trait technologies for farmers, which are aimed at protecting their yield, supporting their on-farm efficiency and reducing their on-farm costs. We strive to make our products available to farmers throughout the world by broadly licensing our seed and trait technologies to other companies. In addition to our seeds and traits business, we also manufacture Roundup® and other herbicides used by farmers, consumers and lawn-and-garden professionals. Monsanto could not exist without farmers. They are our customers—the lifeblood of our company. More important, they are the support system of the world's economy, working day in and day out to feed, clothe and provide energy for our world.

**Majors:** Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science  
**Position Type:** Full Time; Internship; Co-op
Motorola Solutions, Inc.
Schaumburg, IL

Motorola Solutions creates innovative, mission-critical communication solutions and services that help public safety and commercial customers build safer cities and thriving communities. Founded in 1928, Motorola has a history of innovation that has revolutionized communications. From pioneering mobile communications in the 1930s and making equipment that carried the first words from the moon in 1969, to supporting modern-day emergency response equipment for disaster relief efforts around the world, Motorola Solutions has a global footprint with products that demonstrate its thought leadership.

**Majors:** Electrical and Computer Engineering  
**Position Type:** Full Time

MSA Professional Services
Baraboo, WI  
www.msa-ps.com

MSA Professional Services, Inc. is a multi-disciplined consulting firm with 300+ employees in 14 offices over 4 states developing more ideas to implement better solutions. We are an employee owned, open book firm working with clients to deliver a variety of municipal, transportation, development & environmental solutions. MSA’s core values include: honesty & integrity; a commitment to learning; respect & care for employees; openness; & a client focus. Our value to respect & care for employees allows us to offer a competitive salary, health insurance, dental benefit, retirement programs, fully paid life & long-term disability insurances, & more.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full-Time; Internship; Co-op

NanoMedTrix, LLC
Coralville, IA  
www.nanomedtrix.com

NanoMedTrix was formed in 2012 to commercialize the culmination of more than a decade of research into medical imaging and nanotechnology, developing novel multi-modal, targeted contrast agents for use across a range of disciplines, including regenerative technology and targeted radiology in medical imaging. We provide an invaluable set of multi-scale tools for research into early detection and treatment of diseases, with the goal of achieving greater cost effectiveness in medical care through early, accurate and rapid diagnosis followed by successful interventions.

**Majors:** Biomedical Engineering; Chemical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Computer Science  
**Position Type:** Full Time, Internship, Co-op
NISC
Lake St. Louis, MO
www.nisc.coop

NISC is a technology cooperative that produces software and I.T. solutions to power providers and telecommunication companies across North America. With its unique cooperative business model and progressive mindset NISC is enabled to provide the best solutions in its marketplace and ultimately make a positive impact on the lives of its Member-customers each and every day.

**Majors:** Electrical and Computer Engineering; Computer Science  
**Position Type:** Full-Time; Internship

---

Northern Natural Gas
Omaha, NE
www.northernnaturalgas.com

Northern Natural Gas Company (Northern) is a subsidiary of Berkshire Hathaway Energy based in Omaha, Nebraska and has been in business since 1930. Northern owns and operates the largest interstate natural gas pipeline system in the United States. Northern’s pipeline system stretches across 11 states, from the Permian Basin in Texas to Michigan’s Upper Peninsula, providing access to five of the major natural gas supply regions in North America. Northern provides natural gas transportation and storage services to 81 utilities and numerous producers, energy marketing companies and industrial end users. Provides grid transportation between other interstate and intrastate pipelines, and access to major North American gas supply basins in Canada, the Rocky Mountains, the MidContinent and Permian Basins, and major shale gas developments.

**Majors:** Civil and Environmental Engineering; Electrical and Computer Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship

---

Open Access Technology International
Minneapolis, MN
www.oati.com

Open Access Technology International, Inc. (OATI) provides innovative software solutions to meet the challenges facing changing the Energy industry in the Web-connected world. OATI is uniquely positioned to meet its customer's needs by blending its vast experience and skills to provide a wide ranging set of state-of-the-art tools, products, and services. Since 1995, more than 1,600 energy industry customers have turned to OATI to provide solutions to their operational challenges. In fact, more than 98% of North American energy industry organizations use our solutions, making OATI one of the most trusted names in the energy arena.

**Majors:** Electrical and Computer Engineering; Computer Science  
**Position Type:** Full-Time; Internship
Ozonics
Mason City, IA
www.ozonicshunting.com

Ozonics, LLC, Ozonics Hunting, LLC, & PM&D, Inc. (hereinafter collectively referred to as ‘Ozonics’) strives to provide an employee-friendly environment in which goal-oriented individuals thrive as they achieve ever more demanding challenges. Ozonics’ commitment to serving customers and to providing quality products at competitive prices is unwavering. These policies, procedures and working conditions provide a work environment in which both customer interests and employee-interests are served. Ozonics is the leader in the design and manufacturing of portable scent elimination devices intended for the hunting industry. With the company headquarters in Mason City, IA, we offer a exciting opportunities to be apart of a small company that is growing at a fast pace.

**Majors:** Electrical and Computer Engineering; Mechanical Engineering
**Position Type:** Full-Time; Internship; Co-op

---

**Palmer Group**
West Des Moines, IA
www.pella.com

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 history of innovation, making outstanding products, providing quality service and delivering on customer satisfaction. Headquartered in Pella, Iowa, the company provides careers for about 6,500 team members and is committed to incorporating new technologies, increasing productivity, and practicing environmental stewardship.

**Majors:** Electrical and Computer Engineering, Industrial Engineering, Mechanical Engineering, Computer Science
**Position Type:** Internship; Co-op

---

**Pearson**
Iowa City, IA
www.pearson.com

At Pearson, we’re committed to a world that’s always learning and to our talented team who makes it all possible. From bringing lectures vividly to life to turning textbooks into laptop lessons, we are always re-examining the way people learn best, whether it’s one child in our own backyard or an education community across the globe. We are bold thinkers and standout innovators who motivate each other to explore new frontiers in an environment that supports and inspires us to always be better. By pushing the boundaries of technology — and each other to surpass these boundaries — we create seeds of learning that become the catalyst for the world’s innovations, personal and global, large and small.

**Majors:** Electrical and Computer Engineering, Computer Science
**Position Type:** Full-Time
We made our first introduction in 1998. As we’ve grown, and helped others do the same, a lot of people have stood up and taken notice. Palmer Group was founded in 1998 by Austin Palmer. His mission to change Iowa’s employment landscape by becoming the state’s premier employment agency has helped our office in West Des Moines grow from a few talented individuals to more than sixty dedicated employment experts. Throughout our history, one thing has always remained the same: we’re constantly excited by the work we do on behalf of our many clients and job seekers around the state. We’ve helped a lot of businesses find better people, and helped a lot of people do better for themselves. And for that, we’ve garnered great recognition from the local business community. We’ve now been voted by the Des Moines Business Record as the Best Executive Search Firm for 14 years in a row, and the Best Temporary Employment Service for eight of the past nine years (including the past six years in a row). We are very grateful for the kind words and accolades that have been bestowed upon us since our inception, but we also hope it will alert employers and job searchers who would benefit most from our services. As we strive to be the top job agency in all of Iowa, we’ve had the chance to meet and help Iowans throughout the state. We’re confident from our experience that our always-improving methods and services will work for you.

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

**Position Type:** Co-op, Internship

---

**Pollution Prevention Services**

Des Moines, IA  
[www.iowap2interns.com](http://www.iowap2interns.com)

Interns gain valuable leadership and project management experience as they apply their technical skills at top Iowa companies to complete actual hands-on projects to achieve environmental impacts. Interns conduct assessments of a system or equipment, analyze the cause of inefficiencies, research strategies to optimize performance, and deliver a final report outlining recommendations to resolve the inefficiencies and reduce the company’s operating expenses. Pollution Prevention Services is a program of the Iowa Department of Natural Resources that provides non-regulatory, technical assistance to Iowa business and Industry to reduce the environmental impact and achieve economic results. Approximately 15 internship projects are anticipated for 2017.

**Majors:** Chemical Engineering; Mechanical Engineering

**Position Type:** Internship; Co-op

---

**Productive Resources**

Multiple Locations  
[www.prhires.com](http://www.prhires.com)

Productive Resources has been providing engineering services to some of the nation’s largest and most renowned companies for almost fifteen years. Our reputation for quality, teamwork, and innovative solutions keeps our clients turning to us to meet their engineering services needs. Our contacts and experience combined with your technical expertise equals career possibilities for you.

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

**Position Type:** Full-Time
QCI
Des Moines, IA
www.qci.com

Information Technology consulting firm serving customers throughout the Midwest. Based in Des Moines, Iowa, QCI provides software development, project management, business analysis, and other IT-related services for our clients. Why QCI? QCI has successfully completed custom development projects for a long list of satisfied clients ranging from Fortune 500 corporations to entrepreneurial companies who require superior software development skills and expert project management. Clients representing many diverse industries choose QCI to ensure the success of their key technology projects. Our clients come to us because we deliver real business results.

**Majors:** Electrical and Computer Engineering; Computer Science  
**Position Type:** Full-Time

R.S. Stover Company
Marshalltown, IA  
www.rsstover.com

We are proud to represent Emerson Process Management and a group of other outstanding manufacturers. The PROCESS CONTROLS DIVISION has expertise in process control automation including; control valve sizing and selection, control valve and instrument repair, instrumentation selection, process control engineering, process control integration, process control loop optimization, project startup services, regulator sizing and selection, and training services. R. S. Stover Company is certified by Emerson Process Management as a Local Solutions Integrator and a Systems Center.

**Majors:** Chemical Engineering; Mechanical Engineering  
**Position Type:** Full-Time

RFA Engineering
Eden Prairie, MN  
www.rfamec.com

RFA Engineering has provided machine design and engineering services to industry leading customers since 1943. Our primary focus is project based product development of off highway equipment including agricultural, construction, mining, recreational, industrial, and special machines. Our work includes concept development, product design, documentation, problem-solving, simulation, optimization, and testing of components, systems and complete machines. Our engineering staff is located both at our Engineering Center near Minneapolis, and at numerous customer sites throughout the U.S.

**Majors:** Electrical and Computer Engineering, Mechanical Engineering  
**Position Type:** Full-Time
Rockwell Collins is a pioneer in the design, production and support of innovative solutions for our customers in aerospace and defense. Our expertise in flight deck avionics, cabin electronics, mission communications, information management, and simulation and training is strengthened by our global service and support network spanning 27 countries. Working together, our global team of 20,000 employees shares a vision to create the most trusted source of communication and aviation electronics solutions, applying insight and foresight to help our customers succeed. Our aviation electronics systems and products are installed in the flight decks of nearly every air transport aircraft in the world. Our airborne and ground-based communication systems transmit nearly 70 percent of all U.S. and allied military communication. Whether developing new technology to enable network-centric operations for the military, delivering integrated electronic solutions for new commercial aircraft, or providing a level of service and support that increases reliability and lowers costs for aircraft operators throughout the world, we deliver on our commitments. We believe that the closer we get to our customers, based on promises kept, the greater the benefit for all involved. This is how we create value for our customers. And how we build trust, every day.

**Majors:** Electrical and Computer Engineering; Computer Science  
**Position Type:** Full-Time; Internship; Co-op

Saul Engineering is a structural engineering firm with offices in Des Moines and Ames, Iowa. Our services include the analysis, design and documentation of new construction, restoration and renovation of existing building structures, and historic and non-historic structure review. Saul Engineering provides creative structural solutions for architects, general contractors and building owners.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Co-op

Shive-Hattery, Inc. is a leading architectural and engineering firm with over 100 years of continuous operation. They provide a full range of planning, architectural, engineering, landscape architectural and land surveying services, benefiting our clients with a single source of solutions.

Focused on delivering outstanding client services, Shive-Hattery serves the following specific markets - commercial/retail, industry, education, healthcare and government. By placing our focus within these markets, our professionals deepen their knowledge of our clients and their needs, leading to superior service.

**Majors:** Civil and Environmental Engineering; Electrical and Computer Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship
Siemens PLM Software is a leading global provider of product lifecycle management (PLM) and manufacturing operations management (MOM) software. Our Smart Innovation Portfolio helps manufacturers optimize their Digital Enterprise and realize innovation. LMS Virtual.Lab is an integrated suite of 3D FE and multibody simulation software which simulates and optimizes the performance of mechanical systems for structural integrity, noise and vibration, system dynamics and durability.

**Majors:** Electrical and Computer Engineering; Mechanical Engineering; Computer Science  
**Position Type:** Internship; Co-op

**Snyder & Associates**  
Multiple Locations  
[www.snyder-associates.com](http://www.snyder-associates.com)

We provide public agencies and private business interests with comprehensive engineering and planning support to improve the quality of life within the communities we serve. Our core services include civil and structural engineering, planning, survey, landscape architecture, environmental and water resources, and construction observation.

**Majors:** Civil and Environmental Engineering  
**Position Type:** Full-Time; Internship; Co-op

**Soteria Bicycles**  
Cedar Rapids, IA  

Startup tech company engineering safety systems for bicycles to improve harmony of riders and drivers on shared roadways.

**Majors:** Electrical and Computer Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship; Co-op

**Source Allies**  
Des Moines Area  
[www.sourceallies.com](http://www.sourceallies.com)

Source Allies is a technology services company located in Des Moines, Iowa. Our team is comprised of IT professionals who specialize in software development, IT coaching and infrastructure. We focus on helping our clients with new, emerging and current technologies. We have a proven track record of working with our clients to solve tough technical problems and deliver high quality software solutions. We are currently searching for talented, ambitious engineers. People who have the aptitude to pick up new technologies quickly, work in a fast paced environment, and work closely with the business and other team members. If you’re interested in honing your craft and working with talented engineers who like to help others learn and like to learn from you, please contact us immediately. We have exciting projects which utilize a variety languages and tools such as Java, .Net, Automation and many more. Source Allies doesn’t care if you match a "skills checklist" perfectly, or if you have a seven page resume. We look for teammates with the aptitude and interest in becoming a master of IT.

**Majors:** Electrical and Computer Engineering; Computer Science  
**Position Type:** Full-Time; Internship
Stanley Consultants
Centennial, CO
www.stanleyconsultants.com

Stanley Consultants is a consulting engineering firm recognized in the engineering industry for our commitment to client service and our passion to make a difference. We focus on energy, water, transportation, and the environment. We bring global knowledge, over a century of experience, and multi-disciplinary capabilities to serve our private and public clients. Throughout its history, Stanley Consultants’ success has been a result of its member expertise, flexibility, and willingness to "go where our clients need us." Therefore, we are proud to have performed work in all 50 states, U.S. territories, and in 103 countries. Collaborating across the company, we field the best team to serve our clients. Wide Range of Service Capabilities: Ranked as one of the world's largest consulting engineering firms, we offer our clients a wide range of services and capabilities in program management, planning, studies, design, architecture, environmental, and construction administration. Our Mission: Stanley Consultants puts client needs first. Our professionals provide engineering and related services worldwide. We do this ethically, with a focus on developing and maintaining long-term client relationships. A Great Place to Work: Stanley Consultants offers its members (employees) a wide variety of career opportunities across the United States and around the world. We are large enough to win high profile projects, yet small enough to maintain a close knit corporate culture among our members based on solid core values. We offer challenging work assignments, outstanding benefits, and rewards for a job well done. As a valued member (employee) we will work with you to chart your career path in project management, business development, technical or line management.

**Majors:** Civil and Environmental Engineering; Electrical and Computer Engineering; Mechanical Engineering
**Position Type:** Full-Time; Internship

Telligen
West Des Moines, IA
www.telligen.com

Telligen combines clinical and technology expertise to produce innovative solutions for an ever changing healthcare marketplace. We are experts in clinical quality measures, a part of the healthcare industry that is leading the way in increasing the quality and cost effectiveness patient care. Our clients benefit from our personal touch and robust systems to proactively support their patient populations. To accomplish such a challenging task, Telligen employs the best and the brightest in the healthcare and IT industries. When we combine these skills we provide a compelling solution to the healthcare paradigm.

**Majors:** Electrical and Computer Engineering; Computer Science
**Position Type:** Full-Time; Internship

TPI Composites Inc
Newton, IA
http://www.tpicomposites.com

TPI Composites is the largest U.S.-based independent manufacturer of composite wind blades. We were founded in 1968 and have been providing composite wind blades since 2001. Our knowledge and experience of composite materials and manufacturing originates with our predecessor company, Tillotson Pearson Inc., a leading manufacturer of high-performance sail and powerboats along with a wide range of composite structures used in other industrial applications. We are headquartered in Scottsdale, Arizona, and we have expanded our global footprint to include domestic facilities in Newton, Iowa; Fall River, Massachusetts; Warren, Rhode Island; and Santa Teresa, New Mexico and international facilities in Dafeng, China; Taicang Port, China; Taicang City, China; Juarez, Mexico; and Izmir, Turkey.

**Majors:** Chemical Engineering; Industrial Engineering; Mechanical Engineering
**Position Type:** Full-Time; Internship
The Innovation Lab at Signal Center brings clinicians, computer scientists, designers, and engineers together to devise next-generation sensing and analytic solutions to improve healthcare outcomes and reduce costs. The Lab is dedicated to exploring digital healthcare solutions based in research and rigorous testing.

**Majors:** Biomedical Engineering; Electrical and Computer Engineering; Computer Science  
**Position Type:** Internship

**US Navy**  
Multiple Locations  
[www.navy.com](http://www.navy.com)

Today, the U.S. Navy has the distinction of being the world’s premier naval power. Complete with the big ships that one would most commonly associate with it. But to really understand why there’s a need for a sea-based military organization in this day and age, just consider that: • 70% of the earth is covered in water • 80% of the planet’s population lives within close proximity to coastal areas • 90% of global commerce is conducted by sea.

**Majors:** Biomedical Engineering; Chemical Engineering; Electrical and Computer Engineering; Industrial Engineering; Computer Science  
**Position Type:** Full-Time

**US Postal**  
Multiple Locations  
[www.usps.com/career](http://www.usps.com/career)

The U.S. Postal Service (USPS) processes and delivers mail to individuals and businesses within the United States. The service seeks to improve its performance through the development of efficient mail-handling systems and operates its own planning and engineering programs. USPS is an independent government agency that relies on postage and fees to fund operations. Each day the Postal Service receives and delivers over 680 million pieces of mail to more than 152 million addresses. Employing more than 500,000 employees, the USPS services over 8 million customers daily at nearly 30,000 post offices. In addition, mail is collected from over 280,000 points – including street mailboxes – across the United States, Puerto Rico, Guam, the American Virgin Islands and American Samoa. Though the USPS has a monopoly on delivering non-urgent letters, the USPS faces competition for services such as package delivery.

**Majors:** Industrial Engineering  
**Position Type:** Full-Time
Vail Systems
Deerfield, IL
www.vailsys.com

Vail Systems is the only Enhanced Network Services provider that hosts carrier-grade multi-channel communication solutions for large enterprises, service providers and telecom carriers alike. Vail’s technology is cloud-based, providing our clients with the ability to extend their customer service offerings via ubiquitous access to state-of-the-art communications solutions.

Using the Vail platform, clients can offer self-service applications, conferencing, and messaging using browser-based, voice, and mobile technology in a highly secure, reliable and scalable environment. Clients have on-demand access to a platform that supports billions of interactions a year, and is geographically distributed, load-balanced and actively monitored 24x7 to ensure the highest levels of reliability and uptime. The core platform at Vail has been in continuous, uninterrupted production for over 10 years.

Innovative technology comes from innovative people. Vail is a privately held company with a culture that values creativity, personal accountability and continuous learning. We allocate significant resources to technology incubation and research and thrive on solving challenging business problems. We never stand still and we think this makes Vail an engaging and dynamic place to work.

**Majors:** Electrical and Computer Engineering; Computer Science

**Position Type:** Full-Time; Internship

Vermeer Corporation
Pella, IA
www.vermeerjobs.com

For more than six decades, Vermeer Corporation has been making an impact by providing agricultural and industrial equipment that is built tough, built to perform, built for value and backed by caring customer service. But our impact doesn’t stop there. It goes far beyond the high-quality of our yellow iron. That’s just our starting point. Today, we are an industrial and agricultural equipment company helping make a real impact in a progressing world.

**Majors:** Electrical and Computer Engineering; Mechanical Engineering

**Position Type:** Full-Time; Internship

Voxello
Coralville, IA
www.voxello.com

Voxello’s mission is to provide effective and universal means to overcome communication barriers faced by the 3.9 million US hospital patients who cannot communicate with their caregivers by traditional means.

**Majors:** Biomedical Engineering; Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering

**Position Type:** Full-Time; Internship; Co-op
Wabtec Railway Electronics
Cedar Rapids, IA
www.wabtec.com

Wabtec Railway Electronics, a division of the $1.0 billion Wabtec Corporation, is a market leader in the design, manufacture, sales & support of electronic and electro mechanical equipment for every major railroad in North America and 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. We have offices in Cedar Rapids and Germantown, MD.

**Majors:** Electrical and Computer Engineering; Computer Science  
**Position Type:** Full-Time; Internship

Whirlpool Corporation
Amana, IA
www.whirlpoolcorp.com

Whirlpool Corporation is the world's leading manufacturer and marketer of major home appliances with annual sales of more than $19 billion, more than 80,000 employees, and more than 60 manufacturing and technology research centers around the world. Its products include washers, dryers, refrigerators, air conditioners, dishwashers, freezers, microwave ovens, ranges, countertop appliances, and trash compactors. Other Whirlpool brands include Kitchen Aid, Amana, Gladiator, Bauknecht, Jenn-Air, Consul, Maytag, Roper and other major brand names to consumers in nearly every country around the world.

**Majors:** Electrical and Computer Engineering; Industrial Engineering; Mechanical Engineering; Computer Science  
**Position Type:** Co-op

The Whiting-Turner Contracting Company
Multiple Locations  
http://www.whiting-turner.com/

Whiting-Turner provides construction management, general contracting and design/build services and is currently ranked second in domestic general building construction by Engineering News Record. Since 1909, the firm has been guided by the principles of integrity, excellence and an unwavering dedication to customer delight. With headquarters in Maryland and over 30 regional offices nationwide, the firm’s roughly 3,000 salaried professionals provide depth of resources to service nationally and to build locally. The strength and stability of the firm is well documented. Whiting-Turner enjoys a 5A-1 Dun & Bradstreet rating - the only top 25 ENR domestic builder with this highest rating - and a bonding capacity of $4 billion. The firm is financially independent and has not borrowed money since 1938.

**Majors:** Civil and Environmental Engineering; Electrical and Computer Engineering; Mechanical Engineering  
**Position Type:** Full-Time; Internship; Co-op
Zoetis, the world's largest animal health company, proudly produces many of its vaccines for poultry, dogs, pigs and horses in Charles City, IA. With more than 400 colleagues, the Charles City team manages nearly 600,000 square feet of manufacturing space across 256 acres. Our roots date back nearly a century and we continue to serve the needs of farmers and pet owners for the generations ahead. We welcome and depend upon fresh talent in microbiology, engineering and other operations.

**Majors:** Biomedical Engineering; Chemical Engineering; Industrial Engineering; Mechanical Engineering

**Position Type:** Full-Time; Internship