

Internship

Environmental Engineering Intern, Charter Manufacturing, Saukville, Wisconsin:

Description: We're Made of the Best Material

People who thrive in a team environment where members are challenged to take initiative, encouraged to explore new ways to get their work done, and ultimately given the opportunity to create their own future — they're the kind of people who make Charter Steel a world-class leader in the metals industry. Join a privately owned company that provides opportunities to grow and excel.

Charter Steel is currently looking for an Environmental Engineering Intern to join our team.

Charter Steel has an excellent opportunity for an Environmental Engineering Intern. This opportunity will provide environmental experience from sampling, audits, developing and delivering training and participating on plant environmental teams. The Environmental Engineering Intern will become part of the department and will be exposed to varying environmental issues, at times working directly with a environmental team member and at other times working on projects independently.

Charter Steel is a leading supplier of carbon, alloy and stainless steel bar, rod and wire products to a diverse group of customers around the World. The company is headquartered in Saukville, Wisconsin and has manufacturing locations in Wisconsin, Ohio and Michigan.

Charter Steel is located just a short 20 minutes north of Milwaukee!

Qualifications:

MINIMUM QUALIFICATIONS:

- Enrollment in a Four-Year degree program for Environmental Engineering, Environmental Science or related field with current status of at least a junior level.
- Computer skills – Word Documents, Spreadsheets (Microsoft Office).
- Training skills (Ability to communicate effectively with small and large groups).
- Ability to manage multiple assignments.
- Strong organizational skills.
- Basic knowledge of EPA and state environmental standards.

PREFERRED QUALIFICATIONS:

- Experience working in a manufacturing environment.

Contact and Application Instructions:

Environmental Engineering Intern: Lindsey Luckow, 1658 Cold Springs Rd, , Saukville, WI 53080, 262-268-2556 | luckowl@chartersteel.com |

Internship

Graphic Design/Web Development, New York Life, Negotiable:

Description: Knowing that a great graphic designer may not be the most experienced at web development, I will accept up to 2 candidates who then can work as a team.

Our firm is the sole endorsed provider for all Life, Long-Term Care, and Financial Services for a non-profit state association and its 9000+ business members.

One of the immediate goals is to update our marketing website serving those members. It was created and it is maintained (and unfortunately neglected) by me. I would like to refresh the overall look and feel while simplifying the navigation, and most importantly, it has to be easy to update. This can be a complete overhaul, keeping the most basic visual elements intact (i.e. color scheme and logo) or a backend fix.

As part of the state's Public Relations committee for the association, I have been tasked to help create quite a lot of the promotional material that goes out to our members regarding statewide events, etc.

The successful candidate will work under my direct supervision. I do 'speak the language' and fully understand and frequently use the tools you will be using. During the internship, your support will be appreciated in two ways:

1) Supporting my firm.

Designing everything from tri-fold brochures & concept literature targeting select markets, to redesigning our promotional website for the association.

2) Supporting our Involvement within the Association.

One task is helping launch a statewide campaign promoting our annual state convention - the theme this year is 'High School Prom'.

Expect a healthy variety of tasks, a very challenging opportunity and statewide exposure of your work to thousands of business owners and leaders throughout Wisconsin.

Qualifications:

1) Talent.

2) Passion for what you do.

3) Exceptional Creativity and Innovation.

4) Proficiency using Adobe Products, specifically Illustrator, Photoshop, InDesign, and DreamWeaver (CS2, or CS3 preferably)

5) Access to computer and software.

Contact and Application Instructions:

Graphic Design/Web Development: Jason Henderson, 211 E. Franklin Street, , Appleton, WI 54911, 9202058322 | jhenderson1@ft.newyorklife.com | nyl.com

Internship

Software Interns and Engineers, RF TECHNOLOGIES, INC., Brookfield, Wisconsin:

Description: RF technologies is a leading provider of comprehensive, integrated radio frequency identification monitoring systems

Qualifications:

Currently recruiting for a variety of positions - www.rft.com

Contact and Application Instructions:

Software Interns and Engineers: , 3125 North 126th Street, , Brookfield, WI 53005, |
xxxxx@xxx.com | <http://www.rftechnologies.com>

Co-op, Full-time Entry Level, Full-time Experienced, Internship

Senior Application Engineer, Vilter Manufacturing, Milwaukee, WI :

Description: Under the direction of the Engineered Products Supervisor, the Sales Application Engineer responds to customer inquiries, creates or identifies solutions to customer needs and prices the costs of those solutions.

Evaluate written inquiries and create formal proposals for the District Managers.

Respond to customer inquiries regarding Vilter products. Develop solutions to customer needs and create formal proposals.

Develop engineering data to adapt company products to customer requirements. Design systems or select products that meet customer specifications.

Obtain and analyze engineering data, prepare specifications, design modifications, estimates, recommendations, and other pertinent data required to satisfy customer requirements.

Match or re engineer old Vilter systems to new sets of conditions.

Maintain and improve technical competency, staying current with changes in the industry.

Complete and maintain all required paperwork, quotes, documentation, etc.

Prepare and submit periodic reports on activities, sales volume, expenses, etc.

Qualifications:

Requires bachelors degree in engineering and one to three years of related experience, or seven to ten years of progressively responsible related experience, or a combination of education and experience.

Contact and Application Instructions:

Senior Application Engineer: Jennifer Kovacich, 5555 S. Packard Ave, , Cudahy, WI 53110, 414-744-0111 | jennifer.kovacich@vilter.com |

Internship

Engineering Technician INTERN, City of Mequon, Mequon, WI:

Description: This position will perform the functions of roadway construction inspections, sanitary sewer manhole repair inspections, and infrastructure data updates using GPS equipment and data entry for use in the city's GIS system. The position's responsibilities and work will be performed in both an outside and an office setting.

Qualifications:

- Knowledge and understanding of general construction practices of municipal infrastructure including roadway and sanitary sewer construction.
- Ability to operate use survey equipment including the ability to learn and operate GPS equipment.
- Possesses a valid driver's license and have the ability to operate a car and work outdoors.
- Knowledge and understanding of computer systems operation. Understanding of an ability to use Microsoft Windows software.
- Ability to interpret, understand, and apply software manufacturers' directions for program operation and application.
- Ability to read and understand basic computer generated drawings.
- Ability to perform basic math functions.
- Ability to calculate and enter data into software program fields.

Contact and Application Instructions:

Engineering Technician INTERN: Audrey Argires, 11333 N Cedarburg Rd, , Mequon, WI 53092, 262-236-2915 | aargires@ci.mequon.wi.us | www.ci.mequon.wi.us

Co-op, Internship, Part-time

Application Engineering Intern, Vilter Manufacturing, Milwaukee, WI :

Description: The incumbent will work on aspects of quotations including performance and vendor selection of components. This may also include updating technical information for products.

Qualifications:

Seeking candidates with a background in thermodynamic side of Mechanical Engineering or Chemical Engineering. The ability to utilize Auto Cad or similar is a plus.

Contact and Application Instructions:

Application Engineering Intern: Jennifer Kovacich, 5555 S. Packard Ave, , Cudahy, WI 53110, 414-744-0111 | jennifer.kovacich@vilter.com |

Internship

Intern-Materials Lab Technician, HB Performance Systems, Mequon, WI:

Description: INTERN – Metallurgical Lab Technician

Are you an inquisitive individual interested in testing materials? If so, we are looking for a Metallurgical Lab Technician to join the HB Performance Systems team!

We currently have an internship available for a materials engineering student. The selected individual will have an opportunity to be involved in materials selection, failure analysis, and problem-solving with our top notch quality and engineering teams. This individual will be performing various tests with metals and brake pads including: hardness testing, tensile testing, metallography, corrosion testing (salt spray), and eddy current testing.

HB Performance Systems is a tier-one supplier to several Fortune 100 companies. We manufacture highly engineered products for mountain bike, motorcycle, recreational vehicles, off-highway equipment, construction equipment and agricultural equipment companies. Employees enjoy opportunities for personal and professional growth. We have a clean, modern and upbeat facility and a business casual environment. Salary would be \$14.50/hour.

Qualifications:

Qualifications:

The position requires qualified junior-status students to be enrolled in a materials, mechanical or industrial engineering curriculum (or a related field), a min GPA of 3.0, as well as the availability to work part-time, approximately 15-20 hours per week, during the school year and full-time during the summer.

Contact and Application Instructions:

Intern-Materials Lab Technician: Andrea Hopper, 5800 W. Donges Bay Rd., , Mequon, WI 53092, 262-242-4300 | human.resources@hbpsi.com | www.hbpsi.com

Internship

Civil Engineering Intern, BONESTROO, Libertyville, IL:

Description: Bonestroo, an engineering consulting firm has an opening in its Libertyville, IL office for a summer intern.

Job responsibilities will include: project inspection, tracking and documenting contract quantities, CAD design and office engineering functions. Work-related travel is required. You must have your own vehicle, but we will reimburse for mileage.

Qualifications:

Qualified candidates will be enrolled in a Civil Engineering or Construction Management degree program with a preferred GPA of at least 3.0.

Contact and Application Instructions:

Civil Engineering Intern: Cathy Lamers, 2335 W Hwy 36, , St. Paul, MN 55113, 651-604-4795 | cathy.lamers@bonestroo.com |

Internship, Temporary

Summer Intern, Danfoss, Milwaukee, WI:

Description: Danfoss currently has several openings for a summer internship. This position will include writing work instruction, documenting Bill of Materials (BOMs), creating documentation for storage locations, and updating procedures and standards in several departments.

Qualifications:

An understanding of Microsoft applications specifically Excel, Powerpoint, and Word are required.

- An understanding of MS publisher and SAP is a plus.

Contact and Application Instructions:

Summer Intern: Jayson Stemo, 8800 West Bradley Road, , Milwaukee, WI 53224, 414-355-6117 | stemoj@danfoss.com |

Internship

Summer Intern , Danfoss, Milwaukee, Wi:

Description: Danfoss currently has an opening for a summer internship. This position will include working with a design engineer maintaining Bill of Materials (BOMs) in our ERP/MRP system. Other tasks will include part number creation and part number research, updates of designs in AutoCAD, and other small projects.

Qualifications:

An understanding of Microsoft applications specifically Excel, Powerpoint, and Word are required. A firm knowledge of AutoCAD is also a requirement for this position.

- An understanding of SAP is a plus.

Contact and Application Instructions:

Summer Intern : Jayson Stemo, 8800 West Bradley Road, , Milwaukee, WI 53224, 414-355-6117 | stemoj@danfoss.com |

Co-op

Manufacturing Engineer Co-op , Danfoss, Milwaukee, WI:

Description: Danfoss, a leading supplier of variable frequency drives, has an excellent opportunity as a Manufacturing Engineer Co-op. This individual will be assigned one of several projects where they will be expected to completely manage the project while utilizing and following the LEAN principles at the facility. The individual will work as a member of our Manufacturing Engineering team implementing the productivity improvement ideas, developing and refining Kanban systems, detailing work instructions, and decreasing throughput times through their ideas and solutions. The following are potential project for the facility:

Project 1 - Improving the flow of product from packing to shipping on the flow lines and streamlining the Point of Use water spider functions.

Project 2 - Evaluate transformer assembly and test. Identify and implement a new method for better productivity and throughput time.

Project 3 – Analyze storage density in the warehouse and how it can better utilized. Identify through ABC analysis optimal locations of material based on usage.

Project 4 – Work with the shipping and receiving department to develop an improved approach to their jobs. The main drivers for success will be productivity and throughput time reduction.

As a member of Danfoss you will be trained in LEAN manufacturing tools and techniques. You will also be a member of fast growing company in a non-union, air conditioned environment.

Qualifications:

The qualified candidate will have completed at least 2 years toward a Bachelors Degree in Mechanical or Industrial Engineering. Must be computer proficient in Word and Excel with experience in AutoCAD. Experience in SAP R3 is desirable

Contact and Application Instructions:

Manufacturing Engineer Co-op : Jayson Stemo, 8800 West Bradley Road, , Milwaukee, WI 53224, 414-355-6117 | stemoj@danfoss.com |

Internship

Engineering Intern, Spincraft Div. of Standex International, Milwaukee, WI:

Description: Spincraft is presently looking to hire an intern for the upcoming summer and possibly part time during the school year. The selected candidate can expect to get involved in generating/reviewing process routings, sketching and drafting from instruction, analyzing data, designing components and tooling, and other miscellaneous job duties as they arise to support the Engineering Department. This individual will get the opportunity to spend time both on the floor and in the Engineering Department. Hours will be somewhat flexible to accommodate the individual's school and holiday schedule.

Qualifications:

Potential candidates should have completed their sophomore year in the areas of Industrial/Manufacturing or Mechanical Engineering. Experience in Autocad, SolidWorks, Catia or other CAD software is desired but not a requirement.

Contact and Application Instructions:

Engineering Intern: Jeffrey Dudzik, 2455 Commerce Drive, , New Berlin, WI 53151, 262-432-1840 | jdudzik@spincraft.net |

Internship

Marketing/Graphic Design Intern, The Redmond Company, Waukesha, WI:

Description: Marketing Director seeks assistance with surplus workload. Tasks will include assistance with direct mail campaigns, placing advertisements, organizing seminars/tradeshows, press releases, organizing photo shoots/storage systems, literature inventory, and general office/clerical work. This position will give you real life experience with many aspects of marketing, graphic design and copy writing, not to mention a corporate experience at a casual, fun place to work. In addition to the many very useful skills you will gain from this internship, you will also walk away with at least one (with potential for more) portfolio quality piece.

Qualifications:

Junior or Senior status

Excellent organizational skills and ability to multi-task

Ability to learn quickly and meet deadlines

Working knowledge of MS Office (Word, Excel, PowerPoint, Outlook)

Working knowledge of Adobe platform (Photoshop, In Design, Illustrator)

Ability to work between the hours of 8am and 5pm

Reliable transportation

Contact and Application Instructions:

Marketing/Graphic Design Intern: Gwen Graves, , , , , 262-549-9600 |
ggraves@theredmondco.com |

Co-op, Internship, Temporary

Summer Engineering & Business Opportunities, MILWAUKEE ELECTRIC TOOL CORPORATION, Brookfield, WI:

Description: We currently have several full time summer job opportunities for current college students to work in the Transfer Engineering & Purchasing areas.

Duties in the Transfer Engineering area would include preparing layouts and basic design drawings and /or CAD models of new and improved products, subassemblies, and components.

All positions are full time throughout the summer with the opportunity to work part time during the school for the right candidate.

Pay: \$11.00 per hour.

Qualifications:

Requirements for the Transfer Engineering positions include:

- Completion of at least one year of college as an Engineering student
- Pro E experience is preferred, knowledge/experience of Unigraphics.
- Proficient in Excel and other Microsoft Office programs.

Requirements for the Purchasing positions include:

- Completion of at least one year of college in the areas of Engineering, Business or Finance.
- Computer literate – proficient in MS Excel and other Microsoft Office programs.

Contact and Application Instructions:

Summer Engineering & Business Opportunities: Julie McCormick, 13135 West Lisbon Rd., , Brookfield, WI 53005, 262-790-6579 | julie.mccormick@milwaukeeetool.com |