Position: Mechanical Engineer

Do you enjoy the thrill of seeing your designs come to life from prototype to production? Do you have a passion for the manufacturing process and being hands on within dynamic work environment? U-Line Corporation has an immediate opportunity for YOU as a Mechanical Engineer!

For over five decades, U-Line continues to be a leader in innovation, quality, and value in the premium modular ice making, refrigeration, and wine preservation market. Since 2014, U-Line has been part of the Middleby family of brands. All products are designed, engineered, and assembled in Milwaukee, Wisconsin, USA, and select products are available worldwide. For more information visit u-line.com

Reports to: Director of Engineering
Employment Type: Full-time, Salaried, Exempt

Perks: Listed below is what we’re looking for from you. From U-Line, you can expect:
- A competitive benefits package including 401(k) matching
- Free to all full-time employees is life insurance, short and long term disability insurance
- Employee referral program
- Tuition reimbursement to help grow your career skills and knowledge
- An exciting and challenging work environment that you can wear jeans-casual dress code!

Position Overview:
Your workdays will be challenging, diverse and interesting; including managing multiple engineering projects from prototype construction to designing refrigeration systems. You will have hands-on involvement at every step for all manufactured products while maintaining the highest quality levels for both U-Line and Marvel. Our Mechanical Engineers assist in bringing our refrigeration concepts to life, from paper to reality to achieve high quality products for our high end customers.

Responsibilities:
- Day to day management of designated engineering projects.
- Prepare BOMs and cost estimates.
- ECN Documentation.
- Design of components and component assemblies for refrigeration products.
- Hands-on build-up of concept prototypes for design review and functional proof-of-concept verification testing.
- Creation of test procedures for functional performance qualifications.
- Creation and maintenance of material and component specifications.
- Conduct design and process FMEA’s.
- Oversee and manage Engineering support staff activities.
- Conduct design reviews with cross-functional and management participation.
- Provide manufacturing support for both new and mature products.
- Lead and drive sustainable continuous improvement relative to process capability, quality, and cost.
- Other duties as assigned by management.

The right candidate will possess the subsequent:
- Bachelor degree in Mechanical Engineering or related field.
- 3D CAD modeling capability –prefer ProEngineer Creo or Solidworks 3+ year experience.
- Experience in programming with MasterCam
- Ability to read and interpret Engineering drawings.
- Candidate must be able to manage and complete multiple tasks in a timely manner.
Candidate must be extremely organized.
Knowledge of refrigeration systems a plus.
Proficient in Microsoft Office.
Experience in an assembly or manufacturing environment.
Ability to work independently, in a team environment with minimum supervision.
Good written and verbal communication skills.
Candidate must have a positive ‘can-do’ attitude.
Genuine interest of manufacturing and willing to be an active participant.

Working Conditions:
- Ability to work 50% office & 50% shop environment—very hands on role

If interested in the position, please email a resume (or download an application) and salary expectations, subject: Position Name, opening to: careers@u-line.com