

Information Technology Engineer Intern, Mearthane Products Corporation

The Company:

Mearthane Products Corporation (MPC, www.mearthane.com), headquartered in Cranston, RI, has been an internationally known industry leader in the development and manufacturing of innovative polyurethane-based parts and components for over 50 years. Our patented or trade-secret formulations and versatile manufacturing provide unmatched performance in Office Automation, Banking, Postal Systems, Inline Skate Wheels, and a wide variety of demanding Industrial and Aerospace/Defense applications worldwide. Our inline skate wheels are famous globally as being the fastest and most durable wheels for professional racing. The markets served by our products are very large, global, and growing steadily. In addition, the growing trend of “re-shoring” of components back to the USA from Asia presents additional growth opportunities. MPC was recently named the Small Business Exporter of the Year for Rhode Island, as over 45% of our production is directly exported to over 20 countries around the world. MPC is in an exciting growth and expansion phase, and is looking to build a strong, cohesive and talented Leadership Team.

The Opportunity:

MPC is seeking an Information Technology Intern to partner with MPC’s Operations Manager, in the implantation of a new ERP system. Support the IT team in maintaining hardware, software, and other systems. Assist with troubleshooting issues and provide technical support.

Required Skills and Experiences:

- Currently enrolled in B.A. or B.S. Degree program in Computer Science, Information Technology, or Management Information Systems major

Preferred Skills and Experiences:

- Demonstrated experience in ERP-based systems.
- Demonstrated excellent oral and written communication skills
- Ability to work closely and collaboratively with leadership peers in Supply Chain, Product Development, Marketing, Sales, Engineering, Operations, and Finance.
- Strong project management and execution skills
- Ability to bring energy, passion and a proactive, aggressive approach to Information Technology improvement initiatives.

Most Critical Competencies:

- | | |
|-------------------------------|--------------------------|
| • Ethics and Integrity | • Organizational Agility |
| • Action Oriented | • Peer Relationships |
| • Drive for Results | • Priority Setting |
| • Functional/Technical Skills | • Communication Skills |
| • Interpersonal Savvy | • Strategic Agility |

Working Conditions:

- Required to stand, walk and sit for prolonged periods of time.
- Primarily in an office environment with occasional duties in a manufacturing environment.
- Occasionally reach with hands and arms
- Regularly required to stoop, kneel, bend, crouch
- Ability to lift up to 50 pounds.



Your partner in **precision manufacturing technologies** from prototype to production

Length of Employment:

The internship is a full-time forty hour per week position for a period of not less than 10 weeks.

Location: Ipswich, MA

Compensation: Commensurate with experience