

Reference: USA11199

MANUFACTURING ENGINEERING INTERN

United States , Connecticut , ORANGE

Internship

Research and Development

Apply



WHY DO WE NEED YOU?

If you want to discover your greatest potential, Saint-Gobain provides one-of-a-kind opportunities for innovative problem solvers.

We're one of only two companies in the world that is consistently recognized as both a top Global Employer and a Top 100 Global Innovator, but Saint-Gobain's remarkable story and culture of innovation begins with a team of nearly 200,000 creative, diverse and passionate team members collaborating across the globe. We are committed to our mission to improve lives because, every day, we witness the enormous impact of our efforts on the world around us.

The Manufacturing Engineering Intern will gain exposure to internal operations at Omniseal Solutions through hands on experience in manufacturing, engineering, and other areas of the company. This will be a full-time position during the summer.

Essential Functions:

- Participate in training programs that includes equipment operation and maintenance.
- Assist in key engineering projects (for example Quality levels project, Die sizing calculator, electro-plating experiments).
- Present findings and lessons learned to top management at the end of the internship.
- · Other duties as assigned.

IS THIS JOB FOR YOU?

Requirements

- Currently pursuing a bachelor's degree in engineering, preference on Manufacturing, Mechanical, or Electrical.
- · Strong spatial and mechanical reasoning skills.
- · Previous experience in a manufacturing environment

Certain states require pay information be provided in job postings. Saint-Gobain aims to deliver a comprehensive Total Rewards package to support our employees' wellbeing and help improve daily life for themselves and their families.

We believe in the importance of pay transparency in what we offer prospective candidates and provide the local pay rate for this position, which is \$24.00. This hourly pay rate offered can vary depending on location, internal equity, job-related knowledge, skills, and experience among other factors.

Additional Pay Incentives for This Role Include:

Standard Overtime (Hourly Rate * 1.5)

Employees have the flexibility to choose the benefits that best fit their individual needs.

• Employee Assistance Program (EAP)

Additional Benefits - Helping shape the experience and impact you want:

One pair of company-issued safety-toe shoes/boots, and safety glasses; annually



