

Summer Engineering Internship 2024

Westminster Tool is now accepting internship applicants for the 2024 summer season. Candidates should be eager to learn with a positive attitude and be open to working both autonomously and as part of a team environment.

<u>Position Title:</u> Manufacturing and Special Project Engineering Intern
<u>Position Type:</u> Paid
<u>Location:</u> 5 East Parkway, Plainfield, CT 06374
<u>Schedule:</u> Monday through Friday 7:45am-4:30pm.
<u>Term:</u> Early May- August, start and end dates flexible

Westminster Tool focuses on solving complex manufacturing challenges for the aerospace, defense, medical and consumer packaging industries, specializing in manufacturing complex injection mold systems, composite tooling and high-tolerance aerospace and defense component production. Our capabilities include full design and engineering resources, high precision CNC machining, complex assembly, injection molding and contract manufacturing.

A typical day for an engineering intern:

- Training with senior engineers on company and industry standard practices
- CAD and 3D design of prototypes and manufacturing support equipment
- Participating in and leading continuous improvement events
- Engineering research support
- 3D Printing, machining, and fabrication of product prototypes and manufacturing support equipment
- Supply chain management and sourcing

Interested students can submit a resume directly to: Jvarga@westminstertool.com