CAREERS AT

CAZTEK PRECISION

651.291.8007

628 North Pine Street Saint Paul, MN 55130

www.caztekPrecision.com

CNC Machinist

FULL-TIME ROLE

POSITION OVERVIEW

Caztek Engineering is an innovative Engineering and Product Development company. We develop products for a wide variety of industries including medical, aerospace, industrial, and consumer markets. We have a dynamic, creative, project-based environment, working on many cutting-edge and new product designs. As a CNC Machinist, you will work alongside our experienced team of Project Managers, Industrial Designers, Engineers, other Machinists and Product Fabricators to deliver exceptional designs, prototypes and products to our customers.

PRINCIPAL DUTIES & RESPONSIBILITIES

- Demonstrated problem-solving skills
- Competence with 3, 4, and 5-axis CNC milling and CNC turning (Haas and DMG Mori/Siemens Control preferred)
- CAM programing, setup/fixture design, and run (Mastercam preferred)
- CMM, inspection, quality control and related documentation
- Continuously learn, improve, and pursue your passion for creating precision parts and assemblies and solving complex problems.
- Source necessary tooling and materials to complete jobs
- Communicate manufacturing improvements and optimization to the engineering department
- Evaluate prototypes and designs for refinement through assembly and testing
- Directly contribute to the solutions provided to customers

SUPERVISION RECEIVED

Reports to Shop Lead

Weekly shop meetings to review project status

SUPERVISION EXERCISED

None

QUALIFICATIONS & SKILLS

REQUIRED

This position requires meeting work deadlines, tracking time and materials purchased to meet production and budget goals set by others. Communication with supervisors or engineers on the job is essential. It also requires a signed employment and confidentiality agreement along with a background check.

Ability to stand and work in a fabrication shop

Ability to lift 50 lbs.

Education

- Trade school or associate's degree in a technical field

Experience

- Machine programming and setup: 5+ years of relevant experience
- Working with and proficient knowledge of CAM
- Knowledge of principles, and procedures relating to machining technologies
- Demonstrated critical thinking skills
- Hands-on experience preferred
- Ability to work independently

Travel to classes for additional training may be required.

Position is first shift. Occasionally a job may require additional hours to meet project deadlines.

APPLY

Please contact Paul Pilosi at paul.pilosi@caztek.com or call 651.291.8007 for more information.

This position may interact with government contract work that requires proof of citizenship. All offers of employment will be contingent upon passing a background check, which includes proof of citizenship or right to work.

