

KLH Industries is currently seeking a first-shift CNC Programmer/Operator at our Germantown, WI facility. We are willing to train on latest software and machining equipment, including 5-axis milling and 9-axis turn/mill.

Job Title:

CNC Programmer/Operator

Shift Job Type:

First shift, full-time

Position Summary:

The CNC Programmer creates and edits programs for vertical mills or lathes. At times will set up, prove out and run jobs.

Responsibilities include:

- Analyzes customer-supplied blueprints and documents to determine dimensions, tolerances, and other specifications
- Investigates necessary tooling, fixtures, and equipment
- Determines machining sequence and workpiece holding techniques
- Investigates and selects cutting tools and their speed/feed rates
- Utilizes software to calculate time values for price estimation and cost reduction
- Prepares supporting shop documentation, including drawings and instructions
- Collaborates with technical personnel to research and resolve problems
- Uses precision measuring instruments to verify finished work piece
- Complies with equipment and regulatory safety instructions
- Treat all colleagues, customers, vendors, and visitors with inherent respect and professionalism.

Required Qualifications:

- High school diploma or equivalent
- 3 to 5 years of machining experience
- Experience with tool pathing software
- Experience with 3d modeling software
- Proficient in Microsoft Office Suite (Word, Excel, Outlook)

Preferred Qualifications:

- Experience with MasterCAM
- Experience with SolidWorks
- Knowledgeable in Geometric Dimensioning & Tolerancing
- Experience with JobBOSS a plus

Benefits:

- Flexible work hours
- 401(k) with employer match
- Health insurance contribution (xx to xx% depending on family size)
- Health Savings Account,
- Paid Vacation
- Holiday, and others.

Working Environment: Air conditioned, overhead crane, raised ceilings, well-lit.

How to Apply: Submit résumés online at www.klhindustries.com/careers.

About KLH Industries:

KLH Industries machines precision parts and components for a variety of markets. On any given day, KLH turns a critical shaft for the aerospace industry, drills an orifice plate for the food

processing industry, or cuts research technology for the defense sector. KLH provides the passion and experience to give shape to engineered technologies and ideas, including life or flight critical aerospace components.

High end performance can receive high end compensation.

\$18-30/hr based on experience