

CNC LATHE AND MILL PROGRAMMER

Salina Machine is searching for a full time CNC Lathe and Mill Programmer. Due to our rapid growth, we are looking for a skilled Lathe and Mill Programmer for a full-time 40 hour/week first shift (10-hour shift). This position is accountable for developing and implementing new part programs for Okuma machine operations.

Machinist Responsibilities:

- Creates machining instructions by reviewing three-dimensional computer aided/automated design (CAD) blueprints and models to determine job specifications and requirements
- Determines the sequence of operations and required fixturing
- Check programs and run a simulation prior to the CNC operation running the program on the machine and making the object
- Monitor and change cutting tools as needed
- Operate equipment utilizing proper speed, feed rate, and depth of cut to achieve optimal part cost, quality, throughput, and on time customer deliveries
- After programming, ensure that the machines and programs operate correctly and that products meet specifications
- Maintain a clean and neat work area

Machinist Requirements:

- High School diploma (or equivalent) required
- Associates in Engineering Technology or other related field from a technical institute and/or advance apprenticeship is an advantage
- 3-5 years of CNC programming experience required with experience in prototyping
- Experience with a wide range of part complexity and materials
- Be a self starter and work autonomously
- Will employ critical thinking, logic and reasoning to troubleshoot and solve problems
- MasterCAM proficiency desired

Job Type: Full-time

Pay: \$21 – \$30 per hour

To apply, please send your letter of interest and/or resume to:

Human Resources – Salina Machine
PO Box 355
Assaria, KS 67416