CNC Machine Operator Job Responsibilities:

Produces machined parts by operating a computer numerical control (CNC) machine; maintaining quality and safety standards; keeping records; maintaining equipment and supplies.

CNC Operator Machinist Job Duties:

- Maintains specifications by observing drilling, and cutting, taking measurements; detecting malfunctions; adhering to quality assurance procedures and processes.
- Maintains safe operations by adhering to safety procedures and regulations.
- Maintains equipment by completing preventive maintenance requirements; following manufacturer's instructions and shop supervisor instruction
- Maintains continuity among work shifts by documenting and communicating actions, irregularities, and continuing needs.
- Documents actions by completing production travelers.

CNC Operator Machinist Skills and Qualifications:

Conceptual Skills, Process Improvement, Verbal Communication, Functional and Technical Skills, Controls and Instrumentation, Supply Management, Tooling, Coordination, Attention to Detail, Judgment, Must be able to take direction, follow set of instructions

Compensation: DOE

Job Requirements:

- Must have High School Diploma
- 1-2 years experience operating CNC Mill
- Must be able to read a drawing or blueprint
- Lathe operation a plus
- Must be able to speak, read and write English

Preferred Qualifications:

• Set up experience

About the Company:

R.M. Machining is a ISO 9001, AS9100 Certified and ITAR Registered small manufacturing shop in San Carlos specializing in CNC milling and turning. Our customers include industry leaders in the high tech, aerospace and medical industries. Our shop typically sees low volume high mix of parts. Great opportunity to learn from seasoned machinist.

www.rm-machining.com

Benefits include:

Medical, Dental, Vision, Life Insurance, Paid time off, Paid holidays

Send Resume and Cover Letter to:

Michelle Myhre, michelle@rm-machining.com