

CNC Lathe Machinist

La Machine Shop, Inc. is a precision machining job shop located in Ham Lake, MN. We specialize in providing quality parts to multiple industries such as aerospace, military, and food service. We are an AS9100D certified company. We are looking for an experienced CNC Lathe machinist to set up and operate a Fanuc controlled CNC turning center lathe for light production runs.

Responsibilities:

- Run and monitor machined parts to customer specifications.
- Setup, adjust and change tooling as needed.
- Inspect parts in process to ensure quality and customer requirements are met.
- Work overtime as needed.

Education and Experience:

- 1 year of CNC Lathe Setup experience required
- 2 years of CNC Lathe Operating experience required
- High School Diploma required

Skills and Qualifications:

- CNC machining background including Lathe and Programming experience
- Familiar with lathe operation
- Ability to use micrometers, calipers, and gauges
- Basic math skills and blueprint reading skills
- Proficient with G&M codes and ideally with Fanuc controls/programming
- Good communication and organizational skills and positive attitude
- Work well with machinists, quality inspectors, and production teams

Physical Requirements:

- Standing for long periods at a time, up to 2-3 hours.
- Lifting to 20 lbs. to 30 lbs.
- Repetitive motion, loading and unloading parts into a machine.
- Working with oil and with water-based coolant.

Benefits:

La Machine Shop provides a positive learning environment that is built on growth, experience, and recognition for accomplishments. Our employees enjoy a competitive benefits package that includes health, life, dental insurance, PTO and a 401k Plan among others.



Our robust 401K Plan currently has a 5% match for participants who contribute to the Plan. Eligibility is 6 months after hire.

Pay Range: \$26.00 - \$35.00 per hour wage based upon knowledge and experience

Schedule/Job Type: Full Time 6:00am -4:30pm Monday-Thursday, Fridays 6:00am-11:00am vary depending on workload. Schedule may be flexible if requested.