



Special Machines • Injection Molding • CNC and Micro Machining

CNC Live-Tooling Lathe Machinist/Programmer

Lead CNC Live-Tooling Lathe Machinist/Programmer who can demonstrate proficiency in programming, setting up, and operating Mori Seiki live-tooling lathes and Miyano multi-spindle/multi-turret lathes. This is not a starting position and we are looking for an innovative candidate that understands time sensitive projects and exudes natural leadership skills. This position requires a minimum of 5 years' experience in programming, setting up, and operating live-tooling lathes daily. The potential candidate will be asked to verify competency by presenting a portfolio of work and experience. This position is responsible for the efficient setup and production run on several CNC lathes, while maintaining high quality parts from first article inspection through final part inspection. This position will lead other operators within the area. This candidate's experience should include Mori Seiki Live-Tooling Lathes, Miyano Lathes, and Fanuc Controls.

Experience and Skills Shall Include:

- Programming, Setup, and operation of CNC Live Tooling Lathes
- G-Code programming and knowledge of speeds/feeds for a wide variety of materials
- Experience interpreting GD&T and inspecting to the standard
- MasterCam
- Ability to maintain a clean, organized, and safe work environment

Burger & Brown Engineering, Inc. is an innovative and growing company. We offer flexible hours and a climate controlled manufacturing facility. We pride ourselves in the state-of-the-art machinery we operate and the products/services we supply to industry. We offer an outstanding benefits package including Health/Dental Insurance, 401k match, and Paid Leave (Holidays, Vacation, Sick Leave).

All employment offers are contingent upon a pre-employment drug screening.