



## Shop Superstar—Tool Room Machinist

We need a hero in the shop. Someone to create tools and custom parts on a variety of CNC machines—mills, lathes, and wire EDM machines.

As our “Tool Room Machinist” you’ll use your CAD/CAM software knowledge to set up and operate conventional, special purpose, and numerical control (NC) machines and machining centers to fabricate metallic and nonmetallic parts. You’ll start at \$15/hour; more if you have experience. Plus, you only have to work 4 days a week (10 hours per day).

We’re growing, and you can grow with us! WireTech Fabricators is a leading supplier of custom fabricated wire products for many different industries. We have a great working environment, a supportive leadership team, and we’ve recently increased our starting hourly wage, so your team is motivated, too. NOW is your time to take advantage of:

- 4-day work weeks, meaning 3-day weekends with friends and family
  - OT may be required based on work load
- Competitive benefits package including medical, dental, vision, paid holidays, paid vacation, 401k, and no co-pay urgent care
- Wage increase at 90 days, and opportunity to increase even higher—potentially up to 30% after 1 year
- Bonus incentives, including sign-on bonus
- On-site training programs
- Opportunity to grow within the company

### What we need you to DO

- Study blueprints, sketches, drawings, manuals, specifications, or sample parts to determine dimensions and tolerances of finished workpiece, sequence of operations, and setup requirements
- Visualize the product to determine materials required and machines to be used to fabricate parts
- Consult with an engineer or others regarding product information such as design, capacity and purpose, and types of material to be used to fabricate the product
- Analyze written specifications, drawings, rough sketches, and verbal instructions to plan layout and determine sequence of operations
- Measure, mark, and scribe dimensions and reference points on material or a workpiece as guides for subsequent machining
- Smooth flat and contoured surfaces and power grinders, and fit and assemble parts together and into assemblies and mechanisms
- Calculate and set controls to regulate machining factors such as speed, feed, coolant flow, and depth and angle of cut, or enter commands to retrieve, input, or edit computerized machine control media

### **What we like about YOU**

- You can verify dimensions, alignments, and clearances
- You can properly evaluate experimental procedures and recommend changes or modifications for efficiency and adaptability
- You can verify conformance of finished workpiece to specifications
- You are a problem-solver, quickly identifying and resolving challenges, either solo or in a group setting
- You are innovative and display original thinking and creativity
- You show initiative, volunteering readily and undertaking self-development activities
- You monitor your own quality, and you look for ways to improve and promote quality
- You care about safety and security, using equipment and materials properly and reporting potentially unsafe conditions
- You have an Associate degree or equivalent from a 2-year college or technical school; OR six months to 1 year of related experience and/or training
- You are physically able to stand, walk, and sit, occasionally lift and/or move up to 50 pounds

While performing job duties, you are regularly exposed to moving mechanical parts, and you are occasionally exposed to fumes or airborne particles; toxic or caustic chemicals; risk of electrical shock and vibration. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

### **Who we ARE**

For over 65 years, WireTech Fabricators been committed to continuous improvement through the utilization of best practices, workforce empowerment, and the newest technology (did we mention we have robots?)

What drives us? Honesty, integrity, dedication, and desire. We live by our company values of communication, creativity, and credibility to provide high-quality engineered products and services.

WireTech Fabricators is an Equal Opportunity Employer

If you're interested in joining our growing team, please email your information to [Careers@wiretechfab.com](mailto:Careers@wiretechfab.com) or send your resume directly to:

WireTech Fabricators  
Attn: Human Resources  
124 E Leeward Street  
Sturgeon Bay, WI 54235