

Domaille Engineering, an ultra-precision design and manufacturing company, is accepting resumes/applications for a Precision Assembler position.

Core Responsibilities:

- □ Assembles various parts to specifications and drawings utilizing proper tools and equipment to meet time and quality standards, some assemblies requiring the use of a microscope.
- **□** Read and interpret drawings, blueprints, specifications, work orders, reports.
- Assemble electrical or electronic systems and install components, units, subassemblies, wiring, assembly cases using rivets, bolts and other various equipment.
- □ May need to remove small quantities of metal with hand files and scrapers to produce required fit between parts.
- Ensures parts used in assembly are correct, functional and of high quality.
- □ Inspects assembled parts for zero defects.
- Verify dimensions and clearances of parts to ensure conformance to specifications, using instruments, such as micrometers, calipers and height gauges.
- □ Test product to ensure compliance to specifications as well as functionality.
- □ Informs supervisor of parts not in tolerance.
- □ Looks for assembly or process improvements that result in increased quality and/or productivity.
- □ Assists in development and maintenance of assembly methods, including assembly drawings, bill of materials and written procedures.
- □ Seeks out additional duties when needed.
- Demonstrates cooperation and teamwork with co-workers, management, and outside contacts.
- □ Makes proper use of equipment and tools for assembly and inspection.

Education/Experience: High school graduate with five years of related experience and/or training; or equivalent combination of education and experience. Must be able to analyze and resolve assembly issues – a good problem solver.

Skills: High Mechanical/Electrical aptitude, Microscopy

Training: OSHA Right to Know and Quality management system orientation. Domaille Engineering provides an atmosphere where your creativity and skills will contribute to the growth of the company and the advancement of the team. We offer a comprehensive benefits package. To learn more about our products, services and company, visit our website <u>www.DomailleEngineering.com</u>.

Please email your resume to jobs@domailleengineering.com or mail to: Domaille Engineering 7100 Dresser Drive NE Rochester, MN 55906 Attention: Alison Hicks