



Donmac Precision Machining Inc.

714 Ashley St • Foxboro, Ontario, Canada • K0K 2B0 • 613 969 0338 • www.DONMAC.net

MANUFACTURING SPECIALIST **SENIOR QUALITY ENGINEER**
QUALITY CONTROL TECHNICIAN **CMM PROGRAMMER**
ORGANIZATION FREAK **IT SYSTEMS SPECIALIST**
MANUFACTURING ENGINEER **RETIRED MACHINIST**
ANALYTICAL THINKER

**MUST HAVE EXPERIENCE IN MANUFACTURING OR MACHINING
OF INTRICATE, TIGHT TOLERANCE COMPONENTS**

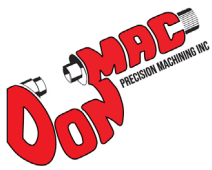
**Free coffee
NO shift work!**

YOUR SKILLS:

- **OPERATING, TRAINING OTHERS AND MAINTAINING VARIOUS METROLOGY EQUIPMENT**
CMM, optical comparator, tool makers microscope, various mics/calipers (mm, inch, digital, vernier) and various custom attribute gauging systems, perform first off analysis including half part specimen
- **KNOWLEDGE OR DETERMINATION TO LEARN INTRICATE MACHINED COMPONENT FEATURES**
Thread characteristics, GD&T, metallurgy, and plating effects on mechanical properties, assist engineering in deciphering customers true needs
- **EXTREME ORGANIZATIONAL HABITS WITH ABILITY TO SUPERVISE, CROSS TRAIN AND SELF TEACH**
Assist production staff to meet DWG specifications. Enforce housekeeping practises that will ensure quality of product is upheld. Maintain QC lab organization of documents, gauging, software, calibrations etc. Assist with organization charts, IT systems and software solutions
- **ABILITY TO SWITCH GEARS AND CHANGE HATS IN FAST PACED MANUFACTURING ENVIRONMENT**
Growing business requires all staff to wear many hats and do whatever it takes. Packaging, shipping, receiving. Sorting parts, create ad-hoc sampling plans, assist with 2nd Op assembly, collect, and analyze data, sourcing and procuring of solutions.

ZERO DEFECTS SHIPPED IS #1 PRIORITY

OVER 35 YEARS OF MANUFACTURING MISSION CRITICAL SOLUTIONS



WHO ARE WE

Donmac Precision is a growing manufacturing business with BIG customers. For the past 37 years we have been supplying mission critical components to trusted partners in various industries that put quality first (Medical, aerospace, defense). We have a variety of CNC lathes and custom-built manufacturing equipment that produce high quality, high quantity components with intricate levels of detail. Our customers entrust us to provide them with the repeatable solutions to help ensure their products or production lines never fail.

WHO YOU ARE

We are looking for a well-rounded individual with experience with machined components under 50mm Ø.

The major responsibility will be assisting and overseeing production specifications can be maintained. This includes overall organization and maintenance of QC lab, equipment, and systems. Secondary responsibilities can include a variety of manufacturing duties that will be required to meet industry and customer requirements.

Good organization and record keeping skills are essential as well as expandable computer and literacy skills.

Continuous improvement, and knowledge transfer is critical to our shop culture, and we are looking for the right team player to help grow our capabilities and customer base.

HOW WE COLLABORATE

Forward thinking to improve and grow our current systems to the next level while working closely with management and production staff. This position is often a supervisory roll that acts as a liaison between Quality, Production, engineering and management.

Continuous improvement, and knowledge transfer is critical to our shop culture, and we are looking for the right team player that wants to teach, learn and grow with us.

"Working hard for something we don't care about is called stress, working hard for something we love is called PASSION"
– Simon Sinek

If your attitude and future aspirations match our above job description, then please apply by emailing your resume to hr@donmac.net

As per Canadian Controlled Goods regulations, only Canadian Citizens with a clear criminal background check can be considered.

We thank all applicants for their interest in Donmac Precision Machining Inc.; however, only those who meet the qualifications for our position will be contacted. Quality =

