

## **Aerospace Technician**

### **Primary Duties & Responsibilities:**

- Will be required to form thin gauge metal through rolling, bending, stretching and shrinking to Military Standards
- Will be required grind and buff thin gauge metals of .025 to .040 thickness.
- Will be required to drill close tolerance holes in Stainless Steel, Inconel, Titanium, and Aluminum
- Require use of hand and drill press with correct speeds and pressure on different metals
- Will be required to rivet with different fasteners using rivet gun and bucking bar, hand squeeze guns, and floor squeezers in thin gauge metals .025 - .040.
- Sound knowledge of riveting to Military standards required.
- De-riveting experience when required
- Required to have a working knowledge of manufacturing equipment, shear, roll. press brake, drills, riveters
- Capable of accurate measurement using venires, micrometers, etc.
- Will require a knowledge of Aerospace blue prints and related terminology
- Must be capable of good communication
- Working with tight tolerances
- Able to follow all Health and Safety rules and procedure
- Other related duties

### **Experience/Assets**

- Precision Aerospace training or field experience preferred, but not necessary
- Experience working within an ISO Quality Program
- Must be able to obtain and maintain Controlled Goods

### **What we offer:**

- Exciting products and a great atmosphere.
- Centrally located with free parking.
- Shifts Mon-Fri 7:00 AM – 3:30 PM with occasional overtime as needed.
- Clean, climate controlled facility
- Top industry wages based on experience & qualifications
- Comprehensive benefits program and DPSP matching
- Skills development, training and advancement opportunities
- Secure industry
- Safety Boot Allowance
- Employee referral bonuses
- Access to fitness facility (gym) on site.

Please submit a resume to [recruiting@davis-eng.com](mailto:recruiting@davis-eng.com). We thank you for your interest in this role. Please note that only those qualified candidates selected for an interview will be contacted.