

A growing aerospace company is searching for an experienced welder with exceptional skills and experience to expand welding capacity, increase volume and grow business in welding department

**Position Description:**

Skilled welder responsible for the fabrication and joining of metal parts in an aerospace environment using Tig/Mig welding techniques

**Required knowledge, skills, and abilities for position:**

- demonstrate proficiency in understanding and recognizing weld symbols with basic understanding of welding terminology
- adhere to standards and procedures regarding traceability
- maintain good housekeeping techniques.
- create quality welds according to provided routers
- ensure all equipment is properly set-up & used in safe manner and that all safety devices are in use
- diagnose & troubleshoot equipment that affects quality, productivity, or safety
- ability to inspect and identify weld imperfections
- ability to identify weld wire and electrode identifiers
- ability to read and understand instructions for quality and safety
- must be able to read, evaluate and respond to product specifications and drawings
- demonstrate proficiency in understanding and recognizing weld symbols with basic understanding of welding terminology
- broad knowledge and experience in: mechanical skills, basic math and computer skills
- above average skills in: multi-tasking, organizational skills, attention to detail
- demonstrated ability to operate in a fast-paced environment
- experience in: Shop environment
- willingness to work overtime when/as required

**Education/experience requirements:**

- High School degree or equivalent is required
- minimum 1-year professional work experience and/or training

**Physical demands/work environment:**

- stand or sit at work station
- use hands and/or fingers to handle, reach or feel
- ability to stand, walk, climb, balance, stoop, kneel, crouch or crawl
- vision abilities required to perform this job include close vision
- ability to lift up to 50 lbs
- reasonable accommodation can be made to enable people with disabilities to perform the described essential functions

