



Apprenticeship/Work Base Learning Opportunity

Employer: XYZ Automation

Positions Available: 1

Duration: 2 years

Responsibilities:

- Systematically go around to each robot and check the fixtures for air leaks, loose or broken clamps, bad shocks absorbers and any other obvious malfunctions that could cause problems
- Parameters for welding should be checked against the MPI books to insure we are always in the working range
- Check each torch mount to be sure they are not loose or ajar from their normal position
- New robotic enclosures should be cleaned out (vacuumed) and the torch cleaning station checked for fluid level and correct operation
- Periodically through the shift the technician should go around to each operator and ask them if they are having any problems and also record these in the log book for reference by other shifts
- Responsible for all destruct testing pertaining to Robot welded parts
- Perform other duties as required

Qualifications: JSCC Current Student in the Industrial Maintenance program.
Completion of the Certification Program or eligible to complete.

Pay Scale: Starting Pay \$13.00 per hour. Progression up to \$16.50 per hour with completion of certificate. Progression up to \$20.00 per hour with completion of Associates Degree.

Apply at: <https://www.jeffersonstate.edu/apprenticeships/>