**Job description**

Wolverine Corporation is looking for a skilled robotic weld technician to join our 3rd shift manufacturing production team. We have exceptional benefits including a bonus program. If you are looking for a career and not “just a job,” we offer plenty of opportunities for cross-training, learning new skills, and advancement.

Responsible for programming, operation, troubleshooting, maintenance and continuous improvement of robotic welding cells. Provide day-to-day support on the manufacturing floor with troubleshooting and maintaining equipment and assisting with production functions.

**Our Robotic Weld Techs enjoy the following benefits:**

* $2.00/HR Weekly Bonus Program
* $2.00HR Shift Differential
* Job Advancement
* Paid Holidays (after 90 Day Introductory Period)
* Vacation available after 6 months employment, vacation at 1 year
* 401(k) w/Roth Option - Company Match 4%
* BCBS Medical Insurance
* Dental Reimbursement Program
* Short- and Long-Term Disability Insurance (Company paid)
* Life Insurance (Company paid)
* Employee Discount
* Earned Sick Time - 72 hrs/year
* Robotic Weld Training Courses (for qualified candidates – Company paid)

**Job duties:**

* The welding technician is responsible for troubleshooting issues with robotic welding cells and processes, fix the issues, and suggest, develop, or implement permanent corrective actions to prevent future issues.
* Perform preventative maintenance and troubleshooting on all manufacturing equipment.
* Complete repairs, modifications and installations as required.
* Service, maintain, repair, install and test new or existing equipment and verify conformance to specifications.
* Provide plant support in troubleshooting of process problems including root cause.
* Completes quality improvement initiatives as required to maintain standards of quality.
* Monitor weld quality and implement corrective actions when needed.
* Optimize welding processes to enhance efficiency and productivity.
* Read and interpret CAD data, blueprints, GD T, CMM reports, customer weld specifications.
* Robot and PLC programming to support troubleshooting and equipment improvements or upgrades.
* Provide on-call support for all manufacturing processes in order to meet customer demands, when necessary.
* Responsible for continuous improvement activities/projects to increase throughput and reduce cost.
* Participate in root cause analysis and problem solving related to quality or throughput issues and implement solutions to meet or exceed objectives.
* Foster good working relationships and demonstrate effective communication skills with vendors, team members, suppliers and project teams.
* Ensure compliance of practices, procedures, and instructions relative to applicable corporate standards (ISO, TS, etc).
* Ability to understand, record, and communicate system problems and solutions.
* Responsible for safety in process design and in execution of daily activities.
* Capable of independent decision making.
* Ensure timely execution of planned activities.
* Proven ability to report work status concisely to leadership.

**What you'll need:**

* At least 3-year of hands-on experience with programming, operation, and troubleshooting of robotics (Fanuc preferred).
* At least five years experience in a welding manufacturing environment, automotive experience preferred.
* At least continuing education coursework in quality and/or quality systems, and/or supervision.
* Familiar with weld verification methods, weld testing methodology, and measuring devices. GMAW and RSW experience required.
* This person should feel comfortable with all aspects of setup, operation, troubleshooting, and maintenance of automated robotic welding, fastening, and assembly systems.
* Fanuc certified training preferred.
* Certified hand welding preferred.

Experience:

* PLC programing: 3 years (Required)
* Robot preventative maintenance: 3 years (Required)
* Blueprint reading, GD&T and CAD: 3 years (Required)
* Robotics: 3 years (Required)
* Fanuc Robot: 3 years (Required)