



Job Description: WELDING ROBOTIC PROGRAMMER

As the Welding Robotic Programmer the successful candidate will be responsible for functionality, throughput and growth of the robotic division at AMI. This is a F/T position, 8am-5pm Monday to Friday. Rate of pay commensurate with experience.

Experience/Knowledge:

- Completion of College Welding & Robotics course
- Robotic programming (DTPS and DELFOI an asset)
- Programming Python and VBA (Customization of the DELFOI postprocessor is done in the Python programming language)
- 3D Design (Autodesk Inventor)

Duties / Responsibilities:

- Develop programs for robotic welding cells using Delfoi and Panasonic DTPS robot programming softwares.
- Program in accordance with provided weld drawings.
- Work with production and scheduling to ensure a steady flow of product for the robots.
- Monitor and schedule maintenance of the weld cells to maximize up time.
- Continuously improve programs to maximize arc-on time.
- Investigate and propose new product welding opportunities for robotic welding.

We look forward to hearing from you! We thank everyone in advance for their interest in working with AMI Attachments. However, due to the overwhelming number of responses we typically receive, only qualified applicants will be contacted.

We are an equal opportunity employer. Any person with disabilities who requires assistance through the application process is asked to contact our HR department.