ROBOTIC WELDER PROGRAMMER RESUME

John Dubois 3814 Owen Lane Fort Myers, FL 33901 (123) 848-5624 Email: [email]

Career Goal:

A talented and resourceful professional looking for the right opportunity to build a long term career as a Robotic Welder Programmer and contribute my skills in program, startup, troubleshooting and repair robots using Mig and Tig welding processes.

Technical Skills:

Expertise in interpreting:

- Blueprints
- Technical documents
- Illustrations

Worked with multiple metals:

- · Stainless steel
- Carbon steel
- Aluminum

Skilled in operation of equipment:

- Lathes
- Mills
- Presses
- Brakes

Safely operated industrial vehicles:

- Overhead cranes
- Industrial forklifts

Familiarity with:

- Metal fabrication techniques
- Manual welding
- · Safety precautions

Adept in welding processes:

- GMAW
- FCAW
- SMAW
- OAW

Well-versed in software:

- AutoCAD
- Solidworks
- · CNC program

Relevant Experience:

Robotic Welder Programmer Rosenboom January 2012 – Present Fort Myers, FL

- Prepared and reported training programs and supporting materials.
- Provided support for operation of robotic welders and machines.
- Designed and developed backup systems for various programs.
- Assisted in repairing fixtures and executed mig welding activities.
- Programmed and maintained robotic welders utilizing Fanuc controls.
- Developed and implemented time saving procedures for new programs.
- Participated in maintenance activities for company equipments.
- · Developed and installed machine fixtures for robotic welders.

Robotic Welder Programmer HPI Employment & Consulting November 2010 – January 2012 McAlester, OK

- Participated in tracking of purchase orders, deals and inventory.
- Developed and modified tools and machines for new processes.
- Implemented welding and fabrication processes for engine components.
- Coordinated with teams for producing designs of all assigned projects.
- Prepared and maintained information flow processes on robotic welders.
- Maintained programs and checking parts as per specifications.
- Designed, programmed and debugged robot and interface code.
- Reviewed technical drawings and design data for configuration purpose.

Educational Background:

Bachelor's Degree in Information Technology Western Technical College August 2006 – May 2010 La Crosse, WI

Build your Resume Now