

Benjamin Dixon

MIG and TIG Welder - Leaf Industries

Saint Michael, MN

- Email me on Indeed: <http://www.indeed.com/r/Benjamin-Dixon/5c1abdbfcf5bc71f>

Seeking a full time position that exploits my welding and fabrication education and experience of Mig, TIG, Stick and or ARC welding as wells as other skills in a manufacturing environment.

Work Experience

MIG and TIG Welder

Leaf Industries - Plymouth, MN

October 2010 to Present

Welds production & prototypes in various materials including stainless steel, precious & semi-precious metals

- Fabricates and assembles complete pieces of equipment by using metal forming and cutting tools
- Maintain workload within timelines allocated while producing high quality products
- Sets up fixtures and lays out work for production and prototype piece parts
- Interpret mechanical drawings/blueprints, including weld symbols
- Responsible for' maintaining welding equipment maintenance
- Comply with all safety and housekeeping regulations

TIG Welder

Atlas Metals - Miami, FL

February 2006 to June 2010

Weld water channels, modular units and accessories for units

- Work with aluminum, stainless steel, and sheet metal
- Review layouts, blueprints, diagrams, or work orders in preparation for welding or cutting metal components.
- Responsible for training new welding employees
- Conduct prototypes for different products used for the company
- Repair broken or cracked parts, fill holes and increase size of metal parts, using welding equipment.

- Weld in flat, horizontal, vertical, or overhead position
- Supported company with quarterly inventory counts

Seafood Clerk

Publix - Aventura, FL

May 2001 to November 2002

Assisted customers at seafood counter

- Cut, scaled and weighed seafood
- Helped butcher red meats
- Worked in a team effort environment

Education

Central Lakes College - Brainerd, MN
September 2003 to December 2005

Skills

- FABRICATION
- WELDING (10+ years)
- FORKLIFT
- FORKLIFT CERTIFIED
- Basic Math

Additional Information

Skills Summary

- Strong knowledge of mechanical systems, fabrication, and welding
- Profound knowledge of welding theory and principles
- Exceptional capability to work with a variety of welding tools in a secure and efficient way
- Forklift Certified