

Nic Grossbach

Hastings, MN 55033

grossbach017@gmail.com

651-587-4262

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

Lead Welder/Fabricator

Milhoff Machine & Welding Inc - Burnsville, MN

November 2017 to Present

I work with magnesium, aluminum, cast iron, steel and copper. I trouble shoot and problem solve quickly. I applied over a mile of weld between a project of four, I fabricated crane arm stabilization plates. Along with many, many other projects. I make deadlines and try to beat the deadline. I take pride in my career of a welder and I'm a hard worker.

Welder

Gheen Irrigation - Eugene, OR

March 2016 to August 2017

Welded and fabricated many different irrigation components as well as a certified forklift operator. I worked on pneumatic press, press break and several saws. Built parts to size and scale set using dimensions set off of blue prints. I was the lead welder and filled in for the supervisor when he was gone.

* Produced thousands of components

*MIG: Short arc, spray

Oxy acetylene cutting

Ideal Steele - Eugene, OR

January 2016 to February 2016

Responsibilities

Bevel different pieces of Steele with an oxy acetylene cutting machine, read blue prints, fill weld any blows, grind any welds to set dimensions.

This was only a temp job.

Painter

Bowtech, Inc. - Eugene, OR

September 2015 to November 2015

Responsibilities

Painted bows and accompanied parts, also worked other positions along assembly line.

Tig Welder

Activar Inc. - Eden Prairie, MN

April 2015 to August 2015

Responsibilities

TIG welded vision frames, up to 200 in a day. Spot welding, worked with press breaks, turret punch machine and other large machinery

Tester/Installer

Electric Fire and Security - Inver Grove Heights, MN

2013 to 2014

Install and test fire alarm

Education

Certificate in Welding

St. Paul Technical College - Saint Paul, MN

September 2011 to March 2014

Diploma in basic

Hastings High School - Hastings, MN

2011 to June 2011

Skills

MIG/TIG and Arch welding/ qualified through St Paul Tech College (2 years)

Certifications/Licenses

Valid Drivers License

Driver's License

Additional Information

Skills:

- Stainless steel and mild steel, magnesium, copper, hardenable steel, braze, TIG- Everything
- Qualified MIG
 - Short arc, spray
 - Pulse and core wires

Forklift Certified

- Aluminum, stainless and mild

- Fire alarm testing and installation
- People Skills
 - Customer service
 - Cash register
 - Detail orientated