

Terry Goldschmitz, Jr

Experienced Welder & Brazer

Ramsey, MN

- Email me on Indeed: <http://www.indeed.com/r/Terry-Goldschmitz%2C-Jr/d572a19bff60e7b4>

Authorized to work in the US for any employer

Work Experience

MIG/TIG Welder

Premier Marine - Wyoming, MN

January 2020 to Present

MIG and TIG weld Aluminum tubes , small parts, water blades & PTX that builds Pontoons.

Welder

Nvent - Anoka, MN

June 2019 to January 2020

Braze water inlets , outlets & lead pumps in water cooling department

MIG Welder/Fabricator

Delta Fabricating - Glencoe, MN

November 2018 to June 2019

Glencoe, MN

November 2018 to June 2019

*Build custom enclosures, standard enclosures, frames and weldments & enclosure accessories.

* Read and interpret project plans, blueprints and other written instructions and diagrams to perform task at hand.

* Perform MIG, wire feed, Stud weld and other types of weld based on project needs.

* Light fixtures, metal sheeting and other parts.

* Select proper fillers for job based on previous experience or project instructions.

* Conserve resources whenever possible to ensure budgetary integrity and client satisfaction.

* De-burr and grind metal as necessary to achieve proper surface texture.

Mig Welder

Pengo Corporation - Cokato, MN

May 2018 to November 2018

Weld augers, pipes, carbon line guides, agricultural products

MIG Welder/Fabricator

Delta Fabricating - Glencoe, MN

July 2017 to May 2018

Read and interpret project plans, blueprints and other written instructions and diagrams to perform task at hand.

- * Perform MIG, wire feed, Stud weld and other types of weld based on project needs.
- * Light fixtures, metal sheeting and other parts.
- * Select proper fillers for job based on previous experience or project instructions.
- * Conserve resources whenever possible to ensure budgetary integrity and client satisfaction.
- * De-burr and grind metal as necessary to achieve proper surface texture.

Welder/Fabricator

SJF Material Handling, Inc - Winsted, MN

September 2014 to July 2017

- * Prepare broken parts for welding by properly grooving & scarfing surfaces.
- * Inspect grooves, angles, and gap allowances with micrometer, caliper, and other precision instruments.
- * Precision cut materials with power saws, hand shears, and chipping knives.
- * Position and clamp work pieces together and properly assemble them in jigs and fixtures.

MIG Welder

Riteway - Lester Prairie, MN

February 2013 to November 2013

- * Set up equipment and weld parts according to welding charts specifications and type.
- * Laid out, fitted, and fabricated metal components.
- * Combined welding techniques, knowledge of metallurgy, and engineering requirements to produce quality work.

MIG Welder

Millerbernd Manufacturing Company - Winsted, MN

August 1999 to January 2013

- * Combined welding techniques, knowledge of metallurgy and engineering requirements to produce quality work.
- * FCAW, SAW, GMAW & SMAW
- * Heated, formed, and dressed metal parts with hand tools, torch, and arc welding equipment.
- * Monitored the fitting, burning and welding processes to avoid overheating parts, warping, shrinking, distortion and expansion of materials.

*Followed all safety guidelines, including proper machine guarding and lockout and tagout procedures.

Education

None in Criminology

Ridgewater Community College - Willmar, MN
September 2001

None in Business and Liberal Arts

Gallaudet University - Washington, DC
September 1994 to 1995

High school diploma in Education

Minnesota State Academy for the deaf - Faribault, MN
September 1985 to 1992

Skills

- MIG (10+ years)
- Welder Fabricator (10+ years)
- TIG (Less than 1 year)
- Welding (10+ years)
- Flux (10+ years)
- Management
- Maintenance
- Cleaning
- Data Entry