

# Ryan Peterson

## **Weld Tech / Fabricator**

Littleton, CO 80127

[hildolfravenwolf@outlook.com](mailto:hildolfravenwolf@outlook.com)

6056539937

Willing to relocate: Anywhere

Authorized to work in the US for any employer

## Work Experience

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### **Maintenance Mechanic**

Cimpls' Meats - Yankton, SD

November 2016 to April 2018

#### Maintenance

- Maintained, diagnosed, rebuilt Jarvis equipment. All Saws
- Preventative maintenance of all chains, belts, augers, everything
- Stainless steel welding
- small electrical, ( light ballast, switches, wired fans, motors, and gear boxes
- on call
- plumbing on sinks, urinals, sterilizers, hydro heaters, sock filters, sump pumps, roto screens, Kemco systems

### **Weld Technician**

Big John's MTG - Osmond, NE

April 2014 to November 2016

- Aligned and welded parts or workpieces on farm equipment such as tractors, detasslers, sprayers, mist blowers, soil samplers to ensure proper assembly.
- Read blueprints, schematics and written instructions to complete production and custom welding jobs.
- Fabricated parts and pieces from raw stock using presses, breaks, plasma cutters, drills, metal saws and rod or wire welders to cut, form and shape metal parts for proper fit.
- Tacked subassembly's together by welding or brazing.
- Cleaned and maintained production equipment.
- Designed templates or patterns.
- Disassembled equipment for maintenance or repair.
- Filled cracks, imperfections, or holes in products or workpieces.
- Inspected and cleaned workpieces or finished products.
- Heated materials or workpieces to complete production.
- Marked products, workpieces, or equipment with identifying information.
- Measured dimensions to verify conformance to specifications.
- Mounted materials or workpieces onto production equipment.
- Repaired rework parts or assemblies.
- Shaped metal workpieces with hammers or other small hand tools.
- Coordinated work activities with others.

- Smoothed metal surfaces or edges.

## **Weld Tech II**

Smeal Fire and Apparatus - Snyder, NE  
May 2012 to March 2014

### Weld II

- Read blueprints, schematics and written instructions to complete production and custom welding jobs.
  - Fabricated parts and pieces from raw stock using presses, breaks, plasma cutters, drills, metal saws and rod or wire welders to cut, form and shape metal parts for proper fit.
  - Tacked subassembly's together by welding or brazing.
  - Cleaned and maintained production equipment.
  - Designed templates or patterns.
  - Disassembled equipment for maintenance or repair.
  - Filled cracks, imperfections, or holes in products or workpieces.
  - Inspected and cleaned workpieces or finished products.
  - Heated materials or workpieces to complete production.
  - Marked products, workpieces, or equipment with identifying information.
  - Measured dimensions to verify conformance to specifications.
  - Mounted materials or workpieces onto production equipment.
  - Repaired rework parts or assemblies.
  - Shaped metal workpieces with hammers or other small hand tools.
  - Coordinated work activities with others.
  - Smoothed metal surfaces or edges
- Welded 25-30 ft. torche boxes for Aerial engines. Triple pass, 1 inch thick plates, powder tested by canadian quality control for imperfections
- -Plumbed Pumper Engines, Installed waterpumps and connected to truck lines

## **Welder/Fabricator**

Valmont Industries - McCook, NE  
January 2010 to April 2011

### Weld II

- Read blueprints, schematics and written instructions to complete production and custom welding jobs.
- Fabricated parts and pieces from raw stock using presses, breaks, plasma cutters, drills, metal saws and rod or wire welders to cut, form and shape metal parts for proper fit.
- Tacked subassembly's together by welding or brazing.
- Cleaned and maintained production equipment.
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## Education

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### **Welding and Applied Sciences Diploma in Welding and Applied Sciences**

MidPlains Community College North Platte Neb. - North Platte, NE

August 2010 to August 2011

## Skills

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Industrial Maintenance, Hydraulic, Welding