

# James Chenoweth

**I take great pride in what I do.**

Longmont, CO

[mr.jchenoweth92@gmail.com](mailto:mr.jchenoweth92@gmail.com)

7203729918

#readytowork

Authorized to work in the US for any employer

## Work Experience

---

### **Welder/Fabricator**

Isolate Extraction Systems Inc. - Lafayette, CO

November 2019 to Present

I am responsible for all operations in the fabrication department including cutting, milling/drilling and fabrication using calipers and other precision measuring instruments such as angle finders etc. I then carry out all necessary welding in accordance with shop blueprints and customer specifications using Gmaw or Gtaw welding processes. After product is completely welded I inspect for quality and make necessary repairs. Finally, I polish/detail the finished product using grinders, pneumatic tools and various food grade stainless steel cleaners in order to prepare product for assembly.

Pay rate = \$22/hourly

### **Welder/Fabricator**

Standard Metal Works - Boulder, CO

November 2018 to July 2019

Fabricate, weld and install high end custom metal work from various metals steel, core ten steel, aluminum, brass, stainless steel etc. Managed projects from beginning to end including cutting, drilling, fabrication/welding detailed finishing.

Pay rate = \$24/hourly

### **Welder/Fabricator**

Steel Storage Systems - Commerce City, CO

January 2017 to March 2018

Fabricate and weld various products for storage of steel wood and other materials as needed per customers orders.

Pay rate = \$21/hourly

### **Welder/equipment operater**

Jamm Power Services - Keenesburg, CO

August 2016 to January 2017

Supplied oil field drilling sites with pre fabricated electrical equipment such as generators, transformers, cable supports etc.

Pay Rate = \$20/hourly

## **Fabricator/Welder**

Mile High Metal Works - Frederick, CO

October 2015 to August 2016

Fabricate various ornamental and structural products and weld Fcaw(dual shield) and Gmaw in all positions according to AWS D1.1

Pay rate=\$17/hourly

## Education

---

### **Welding Technology**

Lincoln College of Technology-Denver

## Skills

---

- Welding (8 years)
- Welder Fabricator (7 years)
- Robotic welder (1 year)
- Fabrication (6 years)
- MIG (8 years)
- TIG (2 years)
- SMAW (4 years)
- FCAW (6 years)
- Blueprint Reading (6 years)
- Precision Measuring Instruments
- Calipers
- Quality Inspection
- Crane
- Assembly
- Plasma Cutting
- Heavy Equipment Operation
- Manufacturing (7 years)

## Certifications and Licenses

---

### **OSHA 10 Construction Safety & Health**

April 2014 to Present

### **Certified Forklift Operator**

Certified through jobs to operate forklift and skid loaders

### **AWS D1.1**

Through jobs

## **AWS D1.3**

Through jobs

## **Certified Crane Operator**

certified through jobs to operate cranes I.e overhead bridge cranes, jib cranes, chain hoists etc.

## Assessments

---

### **Mechanical Skills: Monitoring — Expert**

October 2018

Measures a candidate's ability to monitor machine indicators in order to ensure safe and appropriate operation.

Full results: [Expert](#)

### **Mechanical Skills: Aptitude — Highly Proficient**

July 2019

Measures a candidate's ability to understand and apply mechanical concepts and processes.

Full results: [Highly Proficient](#)

### **Mechanical Knowledge — Expert**

May 2020

Understanding and applying mechanical concepts and processes.

Full results: [Expert](#)

### **Manufacturing: Quality Inspection — Highly Proficient**

May 2020

Making precise measurements, reading prints, and making pass/fail decisions.

Full results: [Highly Proficient](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

## Groups

---

### **Scouts**

From Cub Scout all the way through Eagle Scout

## Additional Information

---

Also have experience installing mobile/modular homes. As well as volunteer Hurricane Katrina Relief, gutted and rebuilt two houses for some families in need after the hurricane through a church program.