

Jamey Gibson

Englewood, CO 80113

jameygibson123@gmail.com

+1 720 569 3791

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

CNC Machinist 2

Weatherford als - Greenville, TX

July 2019 to January 2020

Design programs for products to be produced; Operate Manual Lathe and Knowledge of both Manual Mill to produce part manually; ran cnc lathes and mills. Mazak quick turn and CNC Lathes and Mills. and Mazak SV.

Welding experience.

Knowledge of Machinist tools.

Fast Learner.

Autocad/ machinist

Agpro Inc - Paris, TX

April 2014 to July 2019

Longevity

Agpro Inc, Paris -- Auto cad/Plasma Torch APRIL 2014 - PRESENT Design programs and create blueprints for products to be produced using

Auto cad software; Operate Manual Lathe and Mill to produce part manually; Assist in teaching/leading team of 6-10 people daily; accurately maintain daily logs to account for work done;

CNC Machinist

martin and sprocket - Clarksville, TX

May 2013 to April 2014

Operated 3 different styles CNC Lathes; Kept all program formats memorized for each lathe used; adjusted programs when needed to keep parts produced within tolerance; assisted in training/leading team members

CNC Machinist

T&K

May 2012 to May 2013

Operated CNC Lathes; Kept all program formats memorized for lathe used; adjusted programs when needed to keep parts produced within tolerance

Paris, Texas- Machinist

Gibson Machine Shop

May 2006 to May 2012

Operated manual lathes and mills; welded parts made; applied knowledge of products and machines used to quality inspect all parts produced. SKILLS

Education

High school diploma

North lamar High school - Paris, TX
2006 to 2010

Skills

- Autocad
- CNC
- Program Design
- CNC Lathe
- Welding
- CNC Programming
- Blueprint Reading
- Plasma Cutting
- Manufacturing
- Machining
- Mechanical Knowledge
- CNC Milling Machine
- CAD
- Calipers
- Precision Measuring Instruments
- Micrometer
- Mechanical Engineering
- Forklift
- Quality Inspection
- English

Assessments

Work Style: Reliability — Proficient

July 2020

Tendency to be dependable and come to work

Full results: [Proficient](#)

Manufacturing Fit — Expert

July 2020

Measures the traits that are important for success in manufacturing roles

Full results: [Expert](#)

Mechanical Knowledge — Expert

February 2020

Understanding and applying mechanical concepts and processes.

Full results: [Expert](#)

Mechanical Skills: Monitoring — Proficient

May 2019

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

Full results: [Proficient](#)

Mechanical Knowledge — Expert

July 2020

Understanding and applying mechanical concepts and processes.

Full results: [Expert](#)

Mechanical Skills: Monitoring — Highly Proficient

July 2020

Understanding of machine dials, gauges, displays, and data charts.

Full results: [Highly Proficient](#)

Mechanical Knowledge — Expert

July 2020

Understanding and applying mechanical concepts and processes.

Full results: [Expert](#)

Manufacturing Fit — Expert

July 2020

Measures the traits that are important for success in manufacturing roles

Full results: [Expert](#)

Manufacturing: Quality Inspection — Highly Proficient

July 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.