

# Wesley Brooks

**Looking to settle into a work family who appreciates drive and passion for the craft.**

Pueblo, CO 81007

[wesleybrooks59\\_653@indeedemail.com](mailto:wesleybrooks59_653@indeedemail.com)

+1 301 573 9432

I have a varied career that shows my desire to learn as many skills and techniques as possible. Now with my library of knowledge and experience I am ready to settle down and apply my earned confidence and tenacity to the right team in need of a serious contributor.

Willing to relocate: Anywhere

## Work Experience

---

### **Lead Field Welder/Mechanic**

Kaempff and Harris - Frederick, MD

January 2020 to November 2021

Lead Field Welder responsible for a team of 2-4 people to move, clean, fit, weld, hang, and pressure test complex, industrial stainless steel HVAC systems for government and pharmaceutical construction projects. Responsible for following OSHA/site guidelines to prevent accidents and fires and CDC guidelines at height of the pandemic on government sites. Performed duties of ductwork mechanic as needed.

### **Welder**

AAM Competition, LLC - Annapolis Junction, MD

September 2019 to January 2020

Fabricated bolt-on exhaust mods for Nissan GTRs -Fully tig welded to picture perfect rainbow quality. Constructed jigs for future parts. Cut and assembled material/parts quickly & consistently at high volume.

### **Welder**

Sikky Manufacturing - Rosedale, MD

May 2019 to September 2019

Precision TIG welding to tight tolerances as indicated in blueprints and designs. Coordinated working with cars and mechanics. Developed an understanding of heat effects and polished "magazine cover" quality welds. Responsible for specialized projects and work that required a practiced and detail-oriented eye.

### **Welder/Fabricator**

Triton Defense - Hollywood, MD

May 2018 to April 2019

Responsible for following Aerospace AS-9100 welding standards and specialized projects that required experience and precision. Precision TIG welding to tight tolerances as indicated in blueprints/designs. Welding for the Dept. of Defense, FEMA, & other government/military customers. Developed a welding training course & trained new TIG welders.

### **Welder**

Bechdon CO - Hollywood, MD

January 2018 to April 2018

Precision TIG welding from detailed engineering and machining blueprints. Welded within tolerances of a few thousandths of an inch. Responsible for following Aerospace AS-9100 welding standards. Learned and adapted to new welding scenarios and processes. Responsible for checking certifications and spec sheets.

### **Internship**

Regal Metal Works - Harrisburg, PA  
February 2017 to October 2017

Involved in the start up of a new business, including shop set up/layout, day to day management (including stock management) and book-keeping. Responsible for CNC programming, project/part design. Gained experience in TIG and MIG welding of performance car components, decorative metal work, antique restoration, powder coating, sand blasting, chemical treatment, and plasma table operation. Assisted with customer service and community engagement.

### **Welder**

Hagerstown Metal Fabricators - Hagerstown, MD  
September 2016 to February 2017

Welded MIG and TIG aluminum truck bed boxes. General fabrication while operating shears, press breaks, sheet rollers, and hydraulic punches.

### **Welder**

Mellott Company - Hancock, MD  
October 2015 to July 2016

Welded high-amperage spray arc MIG on heavy structural steel. Operated overhead cranes to safely move and turn over multi-ton structures. Welded, created, and safely maneuvered heavy machinery and equipment for rock quarries. Safety Certified through OSHA 10 hour course. Obtained forklift operator's license in order to daily operate heavy forklifts safely. Learned valuable team building skills and joint labor proficiency.

### **Lead Welder/Shop Manager**

Hollowell Aluminum - Waynesboro, PA  
March 2014 to July 2015

Welder/ Fabricator responsible for cutting, fitting, designing, drafting, and pricing projects/products. TIG welding aluminum, steel, stainless, cast steel, and cast stainless as well as brazing and soldering. Responsible for stock inventory and shop organization. Handled customer service & ensured customer satisfaction.

## Education

---

### **High school or equivalent**

## Skills

---

- Fabrication
- Welding
- MIG and TIG (9 years)

- Heavy equipment operation (9 years)
- Computer skills
- CNC programming
- 3D modeling
- Mechanical Knowledge
- Forklift
- Manufacturing
- Blueprint Reading

## Assessments

---

### **Mechanical Skills: Aptitude — Expert**

April 2019

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

Full results: [Expert](#)

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