

# Paul Hendren

Golden, CO  
[phendren2012@gmail.com](mailto:phendren2012@gmail.com)  
7205010119

Willing to relocate: Anywhere  
Authorized to work in the US for any employer

## Work Experience

---

### **Brick Mason Laborer**

Self Employed - Carrollton, KY  
March 2016 to Present

Mixing mortar, packing brick, building and tearing down scaffolding for several different brick Masons in the area when work is available. This is how I have filled gaps of employment that past couple years.

### **Welder/Team member**

Arvin Sango - Madison Indiana  
September 2017 to January 2018

### **CNC Machinist**

Hussey Fabricated Products - Eminence, KY  
November 2013 to March 2016

#### Responsibilities

Look at orders to be filled, making sure each part to be ran matched blueprints and any special notes made by engineering. Setup Boshert in-line cnc punch press, or a Finn turret punch press, and/or Amanda, or Toyokoki press brakes used for the bending process of certain parts being made, by setting dies and punches into place. Making sure each was the correct shape, size, and placed in correct direction to be punched. Used calipers to check height of dies, shimming them to correct height when needed. Also certified by the company to operate a forklift when needed.

### **Senior Deckhand**

BELTERRA CASINO RESORT & SPA - Florence, IN  
November 2011 to November 2013

Night shift supervisor of deckhand crew. I was responsible for 12 man crew. Kept boat clean, painting, minor repairs, carpet cleaning, ect.... Make sure customers were happy. Also, always practice safety 1st, doing the job safe everytime, and right the 1st time.

### **Iron Worker Helper 3**

Becon Construction - Deer Park, TX  
April 2008 to December 2010

Heavy construction work building a new unit onto a power plant. Worked until job was finished, and was then layed off.

### **Extruder Operator**

Ticona Polymers - Florence, KY

January 2006 to April 2008

Clean, change over, troubleshoot, and operate twin screw extruder, used with mixtures of different polymers and colors, to make plastic. End product in the form of small pellets, that I also had to pack, weigh, and place materials on skids to be shipped out. Record all aspects of production on computer and paper. Use of forklift to load and unload all my own materials. Also completed certification on a complex project for an over head, gravity fed, feed system to supply polymer to extruders, to earn (six sigma) Green Belt. Was driving more than an hour away, decided not to move and took a job closer to home.

### **Mill Operator in Training**

Parthenon Metal Work - Carrollton, KY

July 2002 to January 2006

Ran a tub forming mill, producing round and square shaped, seamless metal tubing. After gas prices started getting real high, the company closed the doors and moved everything to their Tennessee plant.

### **Production Team Member**

Arvin Sango, Inc - Madison, IN

May 2000 to July 2002

Assembly of exhaust systems for Toyota, Nissan, Honda, and Isuzu. Each team member was responsible for 3-5 processes on an assembly line producing exhaust systems from manifold to exhaust tip. Load parts into machines with robotic welders, that were activated by pressing 2 palm buttons or waving a hand over a laser light. Was also offered a higher paying position as a leak tester, which is the final process where parts are dunked in water and filled with air to find any leaks from bad welds. Any leaks that were found had to be repair welded by the leak tester and tested again before sending to paintline. In order to accept that position I was sent by the company to Ivy Tech. to be certified in mig welding, which I did and completed. I left to return to Parthenon for a much higher paying position.

### **Floop Operator**

Parthenon Metal Work - Carrollton, KY

October 1995 to May 2000

Started as a cut-off man. Catching, bundling, and banding tubing as it was cut to different lengths at the mills. Use of forklift daily. Won a job bid for Floop Operator. The floop was a machine that would unwind a slitted coil that was placed on a turn table eye to the sky, each time you loaded a new coil you would take the tail of one coil and the beginning of a new coil, place them in a welding machine with clamps that would weld the 2 ends together.

## **Education**

---

### **Certification in Mig welding**

Ivy Tech Community College - Madison, IN

2001 to 2001

### **GED**

Jefferson community college

## Skills

---

Forklift Operator, Over head crane operator, Forklift Driver, Reach Truck, Reach, Warehouse Associate

## Awards

---

### **Kentucky Work Keys Test**

Received a Silver Star Certificate signed by Ky Governor.

### **Six Sigma Green Belt**

Earned Green Belt thru company required six sigma.

## Certifications/Licenses

---

### **Forklift Operator**

October 1995 to Present

### **Man lift**

April 2003 to January 2006

### **Bobcat**

April 2003 to January 2006

### **Over head Crane Operator**

September 1995 to October 2006

Was trained for 2 weeks, by a senior Operator, then tested by MPH Crane Company, while working at Steel Technologies in Ghent, KY.