

# Andrew Shepherd

## **Mig Welder**

Milwaukee, WI 53209

[drewshep53@gmail.com](mailto:drewshep53@gmail.com)

19208885881

An interesting position with a growing company

Willing to relocate: Anywhere

Authorized to work in the US for any employer

## Work Experience

---

### **Mig Welder .035 .045/ 1/16 3/32**

Trackside Services - Milwaukee, WI

June 2018 to July 2019

Assembly of railroad tracks "1+ thickness

### **Welder**

Kapco Metal Stamping - Germantown, WI

May 2017 to June 2018

### **Material Handler**

Profile finishing systems - Waukesha, WI

August 2016 to March 2017

Material handling prep general labor forklift operator overhead crane

### **MIG Welder/Fabricator**

TSI - Milwaukee, WI

April 2015 to June 2016

3/32 1/16 welding on mild steel.

Forklift overhead crane experience.

### **Mig Welder**

Global Power - West Allis, WI

February 2014 to February 2015

sanding, prep, mig welding 035./045.

### **Production Welder**

Allis Roller LLC - Franklin, WI

May 2012 to June 2013

Preheated workpieces preparatory to welding and bending, using torch.

- 

- Fused parts together, sealed tension points and added metal to build up parts.

-

- Guided and directed flame and electrodes on and across workpiece to straighten, bend, melt and build up metal.
- 
- Selected, positioned and secured torch, cutting tips and welding rod, according to type, thickness, area and desired temperature of metal.
- 
- Ignited torch and regulated flow of gas and air to obtain desired temperature, size and color of flame.
- 
- Filled cavities and corrected malformation in lead parts and hammered out bulges and bends in metal workpieces.
- 
- Examined workpiece for defects and measured workpiece with straightedge and template to ensure conformance with specifications.
- 
- Climbed ladders and worked on scaffolds to disassemble structures.
- 
- Signaled crane operator to move large workpieces.
- 
- Connected hoses from torch to tanks of oxygen and fuel gas and turned valves to release mixture.
- 
- Welded and tack welded metal parts together, using spot welding gun and hand, electric and gas welding equipment.
- 
- Positioned and secured workpiece, using hoist, crane, wire and banding machine and hand tools.
- 
- Dismantled metal assemblies and cut scrap metal, using thermal-cutting equipment such as flame-cutting torch and plasma-arc equipment.
- 

## Education

---

### **Aa in Welding program**

Milwaukee Area Technical College

August 2009 to December 2010

## Skills

---

MIG, Sheet Metal, Welder Fabricator, Welding, Fabrication