

Kyle Byrd

GTAW WELDER

Eagan, MN 55123

kyle.byrd69@gmail.com

612.232.0783

I'm skilled in the trade of GTAW and GMAW welding. Completed both certifications from AWS in 2018 at Hennepin technical college. I've also done some robotic welding. I'm most proficient in Aluminum but can weld basically anything.

Authorized to work in the US for any employer

Work Experience

Aluminum/ stainless TIG WELDER

Weld kraft - Saint Louis Park, MN

April 2019 to Present

Welder

Dalsin Industries - Bloomington, MN

January 2019 to April 2019

Job shop, welding tig or mig

Only reason for leaving is contract ended through temp agency

Welder/Fitter

MIRATECH Corporation - Prior Lake, MN

September 2018 to January 2019

Create industrial sized mufflers from scratch following blueprints

Hennepin technical college

Welding Department - Brooklyn Park, MN

August 2017 to December 2018

Completed MIG Certification

Completed TIG Certification

Tig Welder

InvestCast Inc. - Columbia Heights, MN

August 2018 to September 2018

My job is to perform cosmetic welds on different casted metal parts such as stainless steel, aluminum, carbon steel. First I would grind out any shell inclusions then weld in the area. After that I grind the welds down to make the product look like it was never welded

Welder/Fabricator

Complete Cooling Services - Eagan, MN

February 2018 to August 2018

In general, I form and weld straps that fit on aluminum fuel tanks to prevent further corrosion. I fix up whatever comes into the shop as well, usually patches or spot welds. Aluminium, Stainless and Steel mostly TIG some MIG

Pharmacy Technician

Aerotek - Mendota Heights, MN

April 2016 to October 2016

My responsibilities included receiving inbound calls from insurance members, pharmacists, nurses, medical assistants and doctors in order to initiate prior authorizations for medications on behalf of CVS/Caremark Coverage Determination Department. Handle calls while navigating through multiple programs and dual screen monitors. Provide professional and courteous customer service answering any questions about prior authorizations and the process.

Employer: Aerotek

Machine Operator

IWCO - Chanhassen, MN

November 2015 to March 2016

My responsibilities included running the machine that folded and inserted paper into envelopes in order to have them shipped to customers from multiple companies. I also ran the machine that would cut the large printed papers in to cards. In addition, I would insert some papers into envelopes by hand, scan the credit report books into the computer or run the machine that stamps the envelopes.

temp worker

Lind electronics - Saint Louis Park, MN

October 2015 to November 2015

My responsibilities included prepping circuit boards by inserting different components based on the blueprint given to us. I also helped in some assembly lines including putting tops on the car charging adapters for laptops, inserting manuals and product into box based on details of job, and stripped wires then dipped the tips into liquid metal for protection.

Lamination Technician

Travel Tags, Inc. - Inver Grove Heights, MN

June 2015 to September 2015

My responsibilities included Running the Collator machine in order to laminate large sheets of paper while maintaining my station's cleanliness. I also flipped workloads as needed with large machine. In Addition, I inspected sheets of paper and/or lamination for scratches and dirt during my routine quality check.

Education

GED

2014 to 2015

Skills

WELDING (4 years), BLUEPRINTS (2 years), MIG WELDING (3 years), TIG WELDING (3 years), Oxy fuel Cutting processes (1 year), Welder Fabricator, Gtaw, blueprint reading, Robotic, MIG

Certifications/Licenses

Safety on welding program

January 2018 to Present

Certified by American Welding Society

Understanding Welding Symbols

January 2018 to Present

Certified by American Welding Society

Fabrication Math I

February 2018 to Present

Certified by American Welding Society

Fabrication Math II

February 2018 to Present

Certified by American Welding Society

Welding Fundamentals I

February 2018 to Present

Certified by American Welding Society

GTAW Production Welder

May 2018 to Present

GMAW Production Welder

December 2018 to Present