

Brian Updegraff

Franklin, PA 16323

blupdegraff1@gmail.com

+1(814) 6709852

Highly motivated individual looking to start a career in the manufacturing field.

Authorized to work in the US for any employer

Work Experience

Saw Operator

Electralloy / G.O. Carlson Inc.-Oil City, PA

February 2023 to Present

Cut different grades of metal with bandsaw. Measure bars cut testing. Use forklifts to move metal bars. Use overhead crane to load bars onto and off of saw tables

Shipping and Receiving

Team Hardinger-Barkeyville, PA

January 2019 to February 2023

Receive shipping containers. Do paperwork associated with them. Unload with forklift. Enter data into computer system sticker material

Extruding Line Operator

Greenline Polymers-Shippensburg, PA

August 2015 to December 2016

Operated extruding lines three different lines and operated forklifts to move and stack pallets/gaylords full of product. I also occasionally unloaded semi trucks with forklift.

fork lift, Extruding line operation., General Maintenance and mechanical knowledge.,

Independent Contractor

Fox Containers-Franklin, PA

May 2010 to August 2015

Load/Unload trucks manually, with pallet grab and fork lift

forklift operator,

Education

Associate in Machine Technology

New Castle School Of Trades - Pulaski, PA

November 2008 to March 2009

Skills

- FORKLIFT (10+ years)

- MACHINING (Less than 1 year)
- MANUAL MACHINING (Less than 1 year)
- WELDING (Less than 1 year)
- Warehouse Experience (10+ years)
- Mechanical Knowledge
- Assembly

Military Service

Branch: Pennsylvania Army National Guard

Service Country: United States

Rank: Private First Class

July 2007 to July 2013

I was a Canon Crewmember. I helped load maintain and fire artillery cannons as part of a gun section.

Awards

Honorable Discharge

July 2013

After six years of service I received an honorable Discharge from the army national guard

Additional Information

SKILLS

welding Beginner

Manual machining Intermediate

forklift operator Advanced

Overhead Crane

Data Entry

Shipping and Recieving