

Jonathan Ehrhardt

Machinist

Personal Info

Address

643 Eldorado Blvd
Apt 1335

Phone

(720)789-0414

E-mail

jon.ehrhardt@yahoo.com

Skills

Manual Lathe



2 Axis Manual Milling



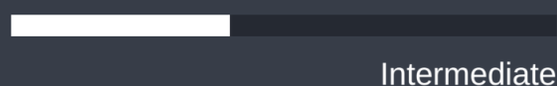
3 Aixs Manual Milling



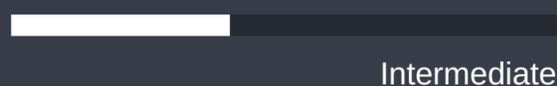
CNC Lathe



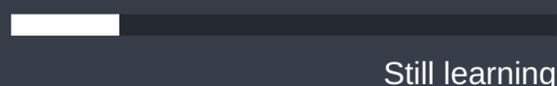
CNC Milling



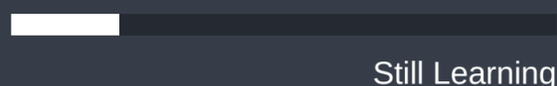
Esprit CAM



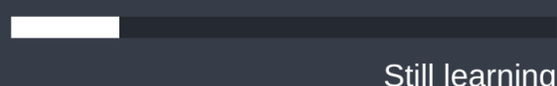
Mastercam CAM



Solidworks CAM



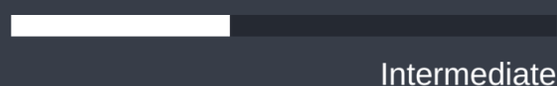
UG CAM



Surface Grinders



Soldering



Dynamic detail driven professional with 8 years of machining experience. Successful manufacturing parts using bluprints on manual and CNC machines. Looking for a company offering hard work, career growth and opportunities.

Experience

2018-06 -
present

Machinist

Aerotek

Running/Maintenance 3D printers

Reading blueprints and use CAM software to make program for CNC machine, setup and run parts

Setup and run Manual lathes/mills to make parts per blueprint

Use calibrated gauges/tools to check dimensions

Work with close tolerances +/- .0002

2017-09 -
2018-06

Machinist/Mechanic

Wright & McGill

Machined parts per blueprints using Manual Lathes/Mills

Troubleshoot hook machine mechanical failures

Soldered carbide tooling for hook machines

Honed drill bushings to fit mating parts

Used surface grinders to grind relief in forge tools

2012-08 -
2017-09

Footwear Lead/Bike Mechanic

Dicks Sporting Goods

Built/repaired/tuned up Bikes

Set merchandise standards per floorplan

Provided customer service and sales advice

Delegated task and managed junior sales associates(10-12 associates)

2009-03 -
2012-08

Various

More job history

2008-05 -
2009-01

Machinist

Oceaneering

Reading blueprints machined parts on Manual lathe/mill

Ran CNC lathe for production parts

Sharpened drill bits

2008-02 -
2008-05

Machinist/Mechanic

Sasol North America

Repaired diaphragm pumps

Machined parts using mating parts/broken parts as reference

2001-12 -
2007-11

Machinery Repairman

United States Navy

Machined parts with stock/tooling on hand

Ground/modified HSS tooling

Single point RH/LH OD/ID threads

Broached keyways