

Andrew McGuffey

Parker, CO

andrewlmcguffey4_cm2@indeedemail.com

+1 720 965 1585

To secure a position with a stable and profitable organization, where I can be a member of a team and utilize my business experience to the fullest

Authorized to work in the US for any employer

Work Experience

CNC Machinist

Air Methods- united rotor craft - Englewood, CO

January 2022 to Present

I do set up operate load programs indicating vises do complete set up xyz probe touch off tool touch off vf9 vf5 dm 3 axis haz mills hass horizontal all aluminum material some 7-14 steel. Changing DGT codes editing if needed Also I drive a stand up forklift too load material an move material around... I also have my certification through the company

CNC Mill Machinist

Trifecta Medical - Centennial, CO

January 2021 to January 2022

Set up edit speed an feeds G codes M codes an run haz vf2 vf5 mills probe touch off tooling touch off run mostly protek material an aluminum cut material too size bring in with offset to bring into tolerance plus or minus .005

CNC Lathe Machinist

AMETEK Aerospace and Defense - Irvine, CA

September 2020 to December 2020

Cut material from stock, set up edit speed an feeds changing tooling an run 12in parts from ls2 okuma lathe load program into server an inspect part before running production material aluminum, inconel tolerance plus or minus .005

Lathe Machinist

Metal Fabrication - Anaheim, CA

May 2020 to August 2020

Set up operate miyano an puma do edit programming to change feeds n speed cut the chuck soft jaws cut C collets do complete set up to running in good order for next shift

Mill Machinist 1

Rexnord psi bearings - Simi Valley, CA

January 2020 to May 2020

Set up/ operate doosan fanuc control's Hass control's read G codes M codes edit speeds n feeds probe touch off tool touch off also do manuel off the part offset an x y z work offset while using a indicator caliper mic pins to measure persist

Mill Machinist

Excel technologies, Inc - Orange County, CA

January 2018 to January 2020

I set up run mill robo Drill fanuc controls do set up offsets check part to blue print readings adjust feeds an speeds per finish. Depth gauge, mic, bore mic, comparator, caliper, sunnen gauge, bore gauge height gauge

Setup, CNC machine operator

Aura lights - Carlsbad, CA

February 2017 to January 2018

Operate an set up 4 axis lathe mori seki making brass parts for outdoor lighting.. Caliper, depth mic, groove gauge

Machinist

NC Industries - Temecula, CA

January 2015 to January 2017

hurco mill, haz, morei seiki and a miyano fanuc controls do set up offsets check part to blue print readings adjust feeds an speeds per finish. Depth gauge, mic, bore mic, comparator, caliper, sunnen gauge, bore gauge height gauge

Handyman construction

Tony & sons

October 2008 to January 2015

Remodel, framing, plumbing, tile, concrete, stucco, eñectrical, heating an air

Education

High school or equivalent in Ged

Gladstone High School - Azusa, CA

June 2000 to June 2006

Skills

- CNC
- Fanuc
- Micrometer
- Calipers
- Manufacturing
- Machining
- English
- Editing

- Bore gauges
- Blueprint reading
- Fabrication
- CNC lathe
- CNC milling machine
- Handyman experience
- CNC programming
- Construction
- Serving
- Stucco
- Quality inspection
- Plumbing

Certifications and Licenses

driver's license

Assessments

Workplace safety — Proficient

August 2020

Using safe practices at work

Full results: [Proficient](#)

Mechanical knowledge — Proficient

October 2021

Understanding and applying mechanical concepts and processes

Full results: [Proficient](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.