

Wayne Evano

Lead set-up machinist

Loveland, CO 80537

wayneevano7_733@indeedemail.com

+1 720 576 0275

Skilled machinist with a broad range of experience (15 years). Trained in all areas of precision machining. Technical trade school certified in machining practices. OSHA certified forklift operator. Machine maintenance qualified for CNC equipment. Experience in LEAN manufacturing and Six Sigma.

Authorized to work in the US for any employer

Work Experience

Set-up machinist

Schott Manufacturing Solutions - Frederick, CO

2020 to 2023

- Set up and operate all machining centers.
- OSHA Fork lift certification..
- Editing and proving out all programs.
- Safely running and completing large and small work pieces

Lead Assembly Tech

Codi Manufacturing - Golden, CO

2017 to 2020

- Assembly of craft canning filler seamer systems.
- Inventory control of purchased parts, machined goods, and in house components.
- Training all incoming field techs, assisting coworkers in assembly of conveyor and all other related systems.

Lead Set-up Machinist

Alfred Manufacturing - Denver, CO

2012 to 2016

- Set-up and operate in all areas of machine shop positions. Lead set-up machinist on • Mazak Integrate.
- Production as well as prototyping and R&D style machining.
- Lean Manufacturing, Six Sigma and 5S trained.

Lead Set-up Machinist

Primus Aerospace - Lakewood, CO

2010 to 2012

- Set-up machinist • Set-up and operate various types of machining centers including; Haas, Fadal, and
- Okuma CNC mills.
 - Haas, and Okuma CNC lathes.
 - Tombstone and fixturing machinist for Mazak CNC machines.
 - Maintain and perform PM upkeep on all machining centers.

Set-up Machinist

Lindel Engineering - Tucson, AZ

2007 to 2010

- Set-up and operate various types of machining centers including; Haas, Fadal, • Bridgeport, and Doosan CNC mills and lathes.
- Assembly and finishing of machined goods performed.

Education

A.A.S. in Machine Tool Technology

Pima Community College - Tucson, AZ

2008 to 2010

Diploma

Flowing Wells High School Tucson

1995

Skills

- CNC
- Lean Manufacturing
- CNC Lathe
- Manufacturing
- Six Sigma
- Research & Development
- 5S
- Micrometer
- Machining
- Mechanical Knowledge
- CNC Milling Machine
- Forklift
- Lean
- Lean Six Sigma
- GD&T
- Quality Inspection
- Blueprint Reading
- Coordinate Measuring Machine
- MIG welding
- Hand tools
- Communication skills
- Assembly
- Calipers

- Quality Assurance
- CNC Programming
- SolidWorks
- Cnc machining
- CNC milling machine
- CNC lathe
- GD&T
- Blueprint reading
- Assembly
- 5S
- Manufacturing
- Forklift
- Lean
- Six Sigma
- Quality assurance
- Mechanical knowledge
- Communication skills
- CNC
- CNC programming
- Leadership
- Tooling
- Basic math
- Machining
- Geometry
- Computer skills
- Carpentry
- Electrical discharge machining
- Lean Six Sigma
- ERP systems
- Continuous improvement
- Micrometer
- Precision measuring instruments
- Tooling
- CNC milling machine
- Bore gauges

Certifications and Licenses

Driver's License

OSHA 10

Assessments

Mechanical knowledge — Proficient

June 2022

Understanding and applying mechanical concepts and processes

Full results: [Proficient](#)

Forklift safety — Proficient

June 2022

Best practices and safety hazards in forklift operation

Full results: [Proficient](#)

Manufacturing fit — Proficient

June 2022

Measures the traits that are important for success in manufacturing roles

Full results: [Proficient](#)

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