

# Shauntory Watson

## **CNC MACHINIST/SET UP TECH TEAM PLAYER!**

Layton, UT 84041

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CNC MACHINIST/SET UP TECH ON LATHE OPERATIONS, WITH MORI 2500,3000 MT/NT 1500,2000, MAZAK Integrex I-200s Skilled in all these positions!

## Work Experience

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### **CNC Machinist Setup/Operator**

LeanWerks - Ogden, UT

April 2019 to Present

- Monitor machine performance and take appropriate countermeasures
- Change worn tools, load and unload parts
- Measure and record part features
- Collaborate on development of standards and techniques followed in production ●

Growing and improving through apprenticeship program CNC Machinist 5 axis Mazak integrate i-200s Sr. Operator and Change over Tech on the 5th Axis. Also certified LATHE

OPERATIONS such as MORI 2500,3000,PUMA,MT,NTX 1500,NTX 2000,and HASS OPERATIONS.

ENROLLED CURRENTLY TAKING ENGINEERING TECHNOLOGY ASSOCIATES DEGREE, AT PENN UNIVERSITY. VERY FAMILIAR WITH G AND M CODING, GIBBS PROGRAMMING, CAN MANIPULATE ALSO HAND EDIT PROGRAMS FOR TROUBLESHOOTING PROBLEMS WITH IN SET UPS AND PRODUCTION RUNS.

### **Laborer/Supervisor**

MAC Construction - Salt Lake City, UT

January 2009 to December 2016

(in increment time periods) ● Routine repairs for drywall and painting

- Distributed and utilized building materials, machinery and tools
- Maintained a clean and safe work area of up 1000 square feet
- Team lead over construction site field

### **Welder**

AFC Tanks Ogden - UT

January 2014 to December 2014

- Inspected and identified issues, immediately troubleshooting problems ●
- Consistently completed welding projects while maintaining high quality standards ●
- Knowledge of SMAW, FCAW and GMAW welds
- Followed strict safety procedures reducing work related accidents
- Lead custom oil tanker building team

### **Forklift Driver**

Carpenter Paper - Bountiful, UT

January 2008 to December 2008

- Support warehouse operation workflows by receiving and shipping, loading and unloading goods, and transferring completed products and raw materials to designated storage areas
- Use of heavy machinery and equipment, including palletizers, forklifts, high pickers, and pallet runners and jacks
- Use automated systems and assisted in managing inventory

## Education

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### **College Degree in GD&T**

Davis Technical College - Layton, UT  
January 2020 to Present

### **Some College Courses in ENGINEERING TECHNOLOGY ASSOCIATE'S DEGREE**

William Penn University - Ogden, UT  
April 2019 to Present

## Skills

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- Welding/Forklift Driving/Maintenance/Labor/Skillful Arithmetic/Heavy Lifting/Certified Shielded Metal Arc Welding/North American Building Trades MC-3 Apprenticeship Program/Impactful Leadership Skills, CNC MACHINIST/SET UP TECH with G- CODING Experience 2019- Present day. APPRENTICESHIP CERTIFIED. GD&T CERTIFIED, 4000 hrs completed on a 8000 hrs DOL APPRENTICESHIP PROGRAM,
- Word processing
- CNC lathe
- CAM programming
- CNC
- CNC Programming
- Micrometer
- SolidWorks
- Software Troubleshooting
- Time management
- Manufacturing
- Machining
- Lean manufacturing
- Calipers
- Coordinate Measuring Machine
- Quality Assurance
- CNC Milling Machine
- Calibration
- Quality Inspection
- Mechanical Knowledge
- Tooling
- Packaging

- Mechanical engineering
- Drafting
- CAD
- Continuous improvement
- GD&T

## Certifications and Licenses

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### **National Institute for Certification in Engineering Technologies**

#### **Welding Certification**

June 2016 to Present

#### **Forklift Certification**

## Assessments

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### **Mechanical knowledge — Familiar**

December 2021

Understanding and applying mechanical concepts and processes

Full results: [Familiar](#)

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