

BRETT SLAUGHTER

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PROFESSIONAL SUMMARY

Adaptable professional with 5 years of experience and a proven knowledge of inventory control, warehouse operations, and workflow optimization. Aiming to leverage my skills to successfully fill the CNC Operator/ Warehouse Foreman role at your company. Reliable [Job Title] dedicated to working efficiently and effectively in fast-paced environments. Focused employee adept at prioritizing tasks and working with precision and attention to detail. Ready for new position focused on working as part of team-oriented company. Organized professional dedicated to providing first-rate mechanical support. Full command of software and programming languages paired with familiarity of job-related safety measures. Expertise in CNC numerical operations and setup. Committed to maintaining safe operations by adhering to safety procedures and regulations.

SKILLS

- Templates and Fixtures
- Parts and Materials Inspection
- Safe Work Practices
- Production Records
- Safety Rules
- Coolant System Control
- Customer Satisfaction
- Lockout and Tagout Processes
- Daily Logs
- Quality Production
- Issue Resolution

WORK HISTORY

CNC Mill Machinist

A&L Machining - Denver, CO

11/2022 - Current

- WAREHOUSE FOREMAN CNC OPERATOR/WAREHOUSEFOREMAN/ MACHINIST
- Remove and replace dull cutting tools.
- Mount, install, align, and secure tools, attachments, fixtures, and workpieces on machines, using hand tools and precision measuring instruments
- Listen to machines during operation to detect sounds such as those made by dull cutting tools or excessive vibration and adjust machines to compensate for problems.
- Loaded component materials into product-specific tools and followed established documentation for manufacturing.
- Completed production and quality logs to document and track activity.
- Prepared and set up machine systems for daily operation and adhered to production goals.
- Helped establish priorities, solved problems and set goals within department and offered help to team members.
- Identified and replaced broken or worn tools and made tool offsets.

- Started and observed machine operation to detect malfunctions or out-of-tolerance machining and adjusted machine controls or control media.

CNC Mill Machinist

Weiser Engineering - Arvada, CO

09/2021 - Current

- Loaded component materials into product-specific tools and followed established documentation for manufacturing.
- Completed production and quality logs to document and track activity.
- Prepared and set up machine systems for daily operation and adhered to production goals.
- Helped establish priorities, solved problems and set goals within department and offered help to team members.

CNC OPERATOR/ MACHINIST

Protocast

09/2019 - 05/2020

- Maintained tight tolerances with design specifications.
- Moved finished work to correct staging area for disposition.
- Properly loaded and unloaded materials in and out of machines.
- Performed accurate [Type] tool changes and offsets.
- Adhered to high level of safety by following company rules and regulations to prevent injuries.

Machinist Apprentice

Air Methods

11/2016 - 12/2017

- Measure dimensions of finished workpieces to ensure conformance to specifications, using precision measuring instruments, templates, and fixtures
- Remove and replace dull cutting tools.
- Mount, install, align, and secure tools, attachments, fixtures, and workpieces on machines, using hand tools and precision measuring instruments
- Listen to machines during operation to detect sounds such as those made by dull cutting tools or excessive vibration and adjust machines to compensate for problems
- Stop machines to remove finished workpieces or to change tooling, setup, or workpiece placement, according to required machining sequences
- Lift workpieces to machines manually or with hoists or cranes.
- Confer with supervisors or programmers to resolve machine malfunctions or production errors or to obtain approval to continue production
- Verify conformance of machined work to specifications, using measuring instruments, such as calipers, micrometers, or fixed or telescoping gauges
- Study machining instructions, job orders, or blueprints to determine dimensional or finish specifications, sequences of operations, setups, or tooling requirements
- Install tools in spindles.
- Change worn cutting tools, using wrenches.
- Measure dimensions of finished workpieces to ensure conformance to specifications, using precision measuring instruments, templates, and fixtures.
- Inspected parts using calipers, micrometers and depth gauges.
- Measured to nearest micron and cut pieces to specification.

- Performed quality assessments, measurements and final inspections as assigned by supervisor.
- Operated band saws, CNC mills and lathes in machine shop.
- Maintained shop equipment by checking fluid levels and sanding and cleaning parts.

EDUCATION

BBA: Fine Arts

Northeastern Junior College - Sterling, CO

05/2010

GPA: 3.03

High School Diploma

Gateway High School - Aurora, CO

05/2006

AT I O N