

Bradley Deaette

CNC OPERATOR

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Professional Summary

MY OBJECTIVE IS TO FIND A POSITION IN A STABLE COMPANY THAT ALLOWS ME TO UTILIZE MY PREVIOUS WORK EXPERIENCE AND GIVES ME THE OPPORTUNITY TO GAIN NEW SKILLS AS WELL. I WOULD LIKE TO WORK FOR A COMPANY THAT VALUES ME AS AN ASSET AND HAS ROOM FOR GROWTH.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

Machine Set-up/Operator

N.E.K. of the Woods-Jericho, VT

March 2022 to April 2024

I set up and operate a variety of pneumatic and manual machines to cut, shape, drill, sand and finish hardwood stock into a finished furniture piece per customer specifications. I perform in-process inspections to ensure quality and accuracy. Once completed, I prepare product for shipment. I also monitor inventory on raw material and reorder as necessary.

CNC Operator

Husky Injection Molding-Milton, VT

October 2018 to March 2022

I set and operated a CNC lathe to machine various components into a finished product. Most parts had very tight tolerances of -.005 microns. Every component had to be checked using various measuring tools.

Machine Operator

Vermont Precision Tools Inc-Swanton, VT

August 2012 to October 2018

I set up and operate various grinding and CNC machines to turn bar stock into medical drilling blanks. I use machine specific software to write programs for the CNC equipment. I follow in-process inspection procedures to ensure parts are within customer specifications. This requires the use of micrometers, calipers and other measuring tools. At the end of each operation through the process I use a job tracking software to monitor piece counts and to log in non-conforming pieces.

Manufacturing Technician

Newport Furniture Parts-Newport, VT

January 2005 to July 2012

I started for this company working part time assembling high quality dining chairs. I was offered a full time position in May of 2009. I set up a variety of machines to cut, drill, shape, sand etc. hardwood stock into a finished piece according to customer print. I follow strict

production deadlines to meet customers needs. I also serve as a back up for missing employees as I am trained in almost all areas of operation. I work on an incentive team to ensure quality and accuracy. We use Lean Manufacturing and 5S practices to increase efficiency. I also use a CAD software to draw 3D models of our more complex pieces which is used in another software to create a program for our CNCs to cut it.

CNC Mill Operator

North Country Engineering-Derby, VT
April 2008 to April 2009

I made various metal parts using a CNC milling machine. I had to measure these parts for accuracy using micrometers, calipers and dial indicators. I changed tools in the machine when they were dull and made small adjustments to the program when the parts were out of tolerance.

Machinist

Tivoly Inc-Derby Line, VT
December 2007 to March 2008

I ground metal cutting tools to very specific tolerances using a grinding machine. The machine had to be manually adjusted for each run of cutting tools.

Panel Grader

Columbia Forest products-Newport, VT
August 1996 to November 2007

I performed everything from janitorial to packaging and shipping in my years at Columbia. I was able to memorize thousands of different grade specifications and recall these to make fast and accurate decisions about the grade of an individual piece of veneer. I operated forklifts and electric dollies to prepare and ship the product. I kept accurate records of product shipped. I repaired broken machinery and did basic metal fabrication. I was a part of the Total Quality Management team which was responsible for improving work conditions and process. I received extensive training on work place harassment and lean manufacturing. I also completed two courses in Forestry conservation and harvesting.

cnc programmer

Education

High School Diploma

North Country Union High School-Newport, VT
September 1991 to June 1995

Skills

- Schematics
- Micrometer
- Hand tools
- Quality Management
- GD&T
- Machining
- CNC Lathe

- CAM programming
- CNC
- Calipers
- Assembly
- Attention to detail
- Quality inspection
- Commercial cleaning
- Algebra
- CNC Milling Machine
- Custodial experience
- Forklift
- Computer skills
- Tooling
- Precision measuring instruments
- CNC lathe
- Quality control
- Training & development
- Programmable logic controllers
- Blueprint dimension interpretation
- 3D Printing
- Manufacturing
- Customer service
- Microsoft Office
- Ability to follow instructions
- Robotics
- Trigonometry
- Quality assurance
- Lean
- Quality Assurance
- Heavy lifting
- Plastics Injection Molding
- Classroom experience
- Communication skills
- Power tools
- CNC Programming
- 5S
- CAD
- Mechanical knowledge
- Quality management
- Floor care

- Basic math
- Blueprint reading
- Computer literacy
- Leadership
- GMP
- Geometry
- Typing
- Lean Manufacturing

Languages

- English

Certifications and Licenses

Driver's License

December 2022 to December 2024

Additional Information

MOST OF MY EXPERIENCE IS IN MANUFACTURING. I HAVE EXTREMELY HIGH ATTENTION FOR DETAIL AND AM VERY ORGANIZED. I CONSTANTLY LOOK FOR BETTER AND MORE EFFICIENT METHODS OF PERFORMING THE DUTIES GIVEN TO ME ON A DAILY BASIS. I AM VERY VERSATILE. I LEARN AND ADAPT VERY QUICKLY IN ANY SITUATION. I'M A SELF-MOTIVATOR AND REQUIRE VERY LITTLE SUPERVISION WHEN PROPERLY TRAINED FOR A POSITION. I HAVE VERY STRONG MATH SKILLS AND I COMMUNICATE CLEARLY BOTH WRITTEN AND VERBALLY. I HAVE STRONG WORK ETHIC AND STRIVE TO BE THE BEST AT ANYTHING I DO.