

David Newby

CNC Lathe Set-Up and Machine Operator

Brighton, CO 80601

dnewby527@icloud.com

(720) 626-9002

A detailed, hardworking, organized, individual with over 35 years of experience in machine tool technology and shop operations. Seeking new employment opportunities for self-betterment and experience.

- * Expert in the programing and operation of CNC Machines to print specifications
- * Limited work with Master Cam
- * Able to work well with others
- * Problem solving capabilities due to vast wealth of experience and creativity
- * Ability to multitask, organize, and complete projects

- * Have worked extensively with Manual Machining
 - * Experienced in Quality Inspection with ISO knowledge
 - * Ability to operate multiple machines at one time
 - * Will work independently with minimal supervision and errors
 - * Management experience with the ability to train and lead a group of individuals
- Authorized to work in the US for any employer

Work Experience

CNC Lathe Set-Up and Machine Operator

Trellebourg Sealing Solutions - Louisville, CO

March 2015 to October 2018

A detailed, hardworking, organized, individual with over 35 years of experience in machine tool technology and shop operations. Seeking new employment opportunities for self-betterment and experience

Senior CNC Machinist

Ponderosa Industries - Denver, CO

October 1999 to January 2015

CNC Machinist

SANCO Industries - Denver, CO

June 1994 to October 1999

Manual Horizontal Setup and Operations Machinist

Silver Engineering - Aurora, CO

August 1987 to June 1994

Manual and CNC Machinist

Broomfield, CO

June 1983 to August 1987

Education

Diploma in Graphic Art and Design

ITT Technical Institute - Denver, CO

February 1988

Basic figure drawing

Front Range Community College - Westminster, CO

1983 to 1985

Diploma

Pomona High School/Warren Occupational Technical School

May 1983

Skills

quality control, inventory, machine operator, cnc

Certifications/Licenses

DMG/DMU Shop Mill Programing Class

April 2011

Shop Mill Programing/ Setup and operation of a DMU 50

Triad CAD CAM Programing Class

November 2009

Learned how to operate CAD CAM