

# Nicholas Cote

Westminster, CO

[cotenicholas7@gmail.com](mailto:cotenicholas7@gmail.com)

303-408-1569

I am seeking a position where I will have the ability to contribute my skills as a machinist. I will have the initiative, attention, and knowledge necessary to be involved in a fast-paced, team dedicated environment that is focused on the growth of the company and individuals. I will be able to accomplish all ranges of job tasks with due diligence to quality and deadlines.

Authorized to work in the US for any employer

## Work Experience

---

### **Machinist**

Weiser Engineering

January 2019 to February 2020

Direct assignment for processing and tooling set up on prototype projects and first run articles with applications including 3 to 5 axis Haas VMC.

- Perform sandblasting and post heat treatment processes with multiple grades of inserts and tooling.

Mark Williams Manufacturing

May 2016 to March 2018

Setup and operate machining tasks on Dual spindle turning centers with 3 axis live tools and 3 axis HMC with pallet changer simultaneously for high volume production manufacturing

- Operating manual lathes and mills to develop custom tooling and fixtures for a variety of metal cutting productions.

### **Foothills Machinery Sales**

centers per manufacturer's guidelines

June 2015 to March 2016

Installation and commissioning of new CNC machining centers and turning centers per manufacturer's guidelines.

- Rebuild and complete general repairs to production machine tools for required working conditions and preventative maintenance.

Ponderosa Industries

January 2015 to May 2015

The usage of Zeiss precision CMM and ability to instruct others on proper technique for data gathering.

- Adhere to ISO90001 regulations and strong ability to follow effective systems.
- Exposure to exotic materials including titanium alloy and strong base with steel, aluminum, brass, and plastics.

Stu Blattner Inc

April 2011 to January 2014

Operating a saw to prepare stock material at controlled limits and forklift operations. Mechanical aptitude

● Completion of metal working processes on VMC and HTC for pre and post heat treated machining using specific inserts and cutting principles.

## Education

---

### **Some college in Maritime transportation and engineering**

United States Merchant Marine Academy Kings Point, NY - Kings Point, NY

June 2007 to February 2008

Arvada West High School Arvada, CO - Arvada, CO

2003 to 2007

## Skills

---

- Great attention to personal protective equipment, organizational skills, and cleanliness
- Experience in handling confidential paperwork and technical drawings
- Ability to perform duties on multiple CNC machines and inspection of products to quality control geometric standards.
- FANUC, Haas, Okuma CNC controls, CADD, Mastercam competency
- AutoCADD, MASTERCAM