

# William Cody

Westminster, CO 80030  
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720-326-5521

Machinist: With twenty six years experience in the manufacture of aerospace, oil and gas hardware, as well as rethreading oilfield drill pipe.

Compliance with API Regulations  
Development of New Product  
Non Destructive Testing  
Streamline Manufacture Process  
Maintaining up-to-date records  
Inspection for Quality Assurance

## Work Experience

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### **Senior Machinist/Programmer**

SUNDYNE LLC/ACCUDYNE INDUSTRIES - Arvada, CO  
April 2011 to February 2022

40 Hours/WK Minimum

Performing functions essential to the manufacture of oil and gas industry hardware. Set up and run of a OKUMA LU-35 twin turret single spindle lathe, including new process development, as well as trouble shoot and streamline existing processes. Along with the set up and run of a KITAMURA CNC Mill. As well as inspection of completed parts using both I.D. and O.D. gaging, height gages, thread gages, optical comparator and appropriate GD&T gaging.

### **Machinist**

BRIMHALL INDUSTRIAL - Monte Vista, CO  
January 2008 to December 2011

40 Hours/WK Minimum

Machine repair parts for the rebuilding and repair of water pumps and cooling towers used in power plants and city water systems. Including the set-up and run of a HAAS CNC Mill and lathe, also running manual lathes and Bridgeport mills. As well as inspection of completed parts using both I.D. and O.D. gaging and height gages.

### **Machinist**

GREAT WHITE TUBULAR REPAIR: Rifle - Colorado  
January 2006 to December 2008

40 Hours/WK Minimum

Performing functions essential to the manufacture and repair of Oilfield drill pipe connections and other related hardware. Including and set-up and run of MAZAK CNC Lathes. As well as inspection of completed parts using both I.D. and O.D. gaging, height gages and thread gages.

### **Machinist**

LEWIS ENGINEERING - Grand Junction, CO

January 2005 to December 2006

40 Hours/WK Minimum

Performing functions essential to the manufacture of Aerospace hardware for both commercial and military aircraft, including the set-up and run of OKUMA CNC Lathes and a HAAS CNC Mill. As well as inspection of completed parts using both I.D. and O.D. gaging, height gages, thread gages, optical comparator and appropriate GD&T gaging.

### **Machinist Class 4**

HAMILTON SUNDSTRAND - Grand Junction, CO

January 1995 to December 2005

40 HRS/WK Minimum

Performing functions essential to the production of Aerospace hardware for both commercial and for military aircraft, including the set-up and run of OKUMA CNC

Lathes, one was a live tooling lathe. Develop machining processes for new products. Streamline existing processes for cost reduction and ease of training.

Train new personnel. As well as inspection of completed parts using both I.D. and

O.D. gaging, height gages, thread gages, optical comparator and appropriate GD&T gaging.

TRAINING

## Education

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### **Trade School in Airframe and Powerplant Maintenance**

Colorado Aero Tech - Broomfield, CO

March 1989 to August 1990

### **High School Diploma**

Alamosa High School - Alamosa, CO

May 1982

## Skills

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- Coordinate Measuring Machine
- CNC
- CNC Lathe
- Mechanical Knowledge
- Quality Inspection
- Okuma
- Manufacturing
- Micrometer
- GD&T
- Calipers
- CNC Milling Machine
- 5S
- Machining

- Lean Manufacturing
- Blueprint Reading
- Quality Assurance

## Military Service

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### **Branch: United States Army**

Service Country: United States

Rank: E4

January 1986 to January 1989

Cobra Helicopter Crew Chief, maintained 2 cobra helicopters, performing routine and heavy maintenance.

Commendations:

2 Army Achievement Medals

2 Army Commendation Medals

Good Conduct Medal

Certificate of Achievement

## Certifications and Licenses

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### **Airframe and Powerplant Mechanics License**

October 1990 to October 1993

FAA issued license to repair aircraft.

## Assessments

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### **Forklift safety — Proficient**

February 2022

Best practices and safety hazards in forklift operation

Full results: [Proficient](#)

### **Mechanical knowledge — Highly Proficient**

February 2022

Understanding and applying mechanical concepts and processes

Full results: [Highly Proficient](#)

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