

# Aaron Phillips

Sherrelwood, CO

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7206900715

Authorized to work in the US for any employer

## Work Experience

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### **Machinist**

Air Squared Manufacturing, Inc

February 2014 to Present

### **Front End Manager**

At Home

May 2013 to October 2014

### **Lite Maintenance Technician**

Midas Tire & Auto

September 2011 to April 2013

## Education

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### **Associate**

Redstone College

## Skills

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- Dimensional Inspection
- Coordinate Measuring Machine
- GD&T
- CAM Programming
- Growing Experience
- CNC Lathe
- CNC
- Micrometer
- Calipers
- CNC Programming
- CNC Milling Machine
- Manufacturing
- Machining

## Certifications and Licenses

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### **Certified Aircraft Technician**

September 2011 to Present

## Assessments

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### **Mechanical Skills: Aptitude — Expert**

November 2019

Understanding and applying mechanical concepts and processes.

Full results: [Expert](#)

### **Mechanical knowledge — Expert**

February 2021

Understanding and applying mechanical concepts and processes

Full results: [Expert](#)

### **Mechanical skills: Monitoring — Highly Proficient**

February 2021

Understanding of machine dials, gauges, displays, and data charts

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.

## Additional Information

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I am responsible for set ups and production runs on Okuma/Mazak vertical and horizontal milling centers. Hard gauging parts on machine with tolerances as tight as  $\pm .0002$ , Zeiss equipment for parts inspection. Routine preventative maintenance on machines.

also include both production and proto type parts in lathe department. I program and operate a Okuma L250 with P300 controller in addition to a southwestern 1630 with prototrak controller.

typical tolerances ranges from  $\pm .0002$ " up to  $\pm .004$ " on diameter, true positions and runout on a day to day basis. applications include but not limited to medical, aerospace and military.

My desire for the machining world is the challenge. I find it fascinating to look at a print, apply my knowledge and produce an end product from scratch. My end goal is to become a self sustaining independent machinist.

I like to say I am a company man. I am loyal and dedicated to my employer and peers. I am flexible when asked upon. I show up on time and work when I am expected of. I walk with a purpose. Motivation. Critical thinking. Continuous improvements.