

Dave Hamling

Lathe/Mill Machinist

Lafayette, CO 80026

zadgum@gmail.com

720-352-4816

I am a committed hard worker and always finish a job with pride and the utmost quality standards that I require of myself. I believe I am a great asset to any company with whom I am employed. I am meticulous with details and organization. I have good people skills and like to work alone or with others to solve problems. I will be an asset to my employer and those around me, at home as well as the workplace.

Work Experience

Machinist

Intrex Aerospace - Thornton, CO

February 2015 to October 2018

Worked as a Lathe and Mill Machinist. Performed set up and production duties. Proofed and produced precision fixtures on Vertical and Horizontal mills, when needed on Lathes as well.

Lathe/Mill Machinist

Wren Industries - Grand Junction, CO

July 2010 to July 2015

Wren is compliant with AS9001C, I am accustomed to holding +/- .0002 while performing Mill and lathe work. I utilize CMM equipment for full print inspection. Use of G-codes for quick programming requirements on both lathes and Mills is common.

Tool Crib Manager/Machinist

Arrow Industrial - Littleton, CO

August 2007 to August 2009

I was a Mill machinist and produced parts for Lockheed and International companies. Performed set up and operation duties as required. After a year of employment I was chosen to manage the Tool Crib and implement a "Robocrib" and drawer system for tool inventory and tracking purposes. Laid off on third round before company was sold.

Mill machinist

Argus Systems - Denver, CO

November 2006 to February 2007

Job duties included, program, set-up / operation and maintenance of equipment and files related to jobs moving through the shop. Laid off due to lack of work.

Education

general

Arapahoe Community College - Littleton, CO

None

Skills

CNC (10+ years), FADAL (2 years), CMM (5 years), CNC MACHINES (10+ years), TOOL CRIB (2 years), Inspection (1 year), Quality Control, Manufacturing (10+ years), Maintenance

Assessments

Mechanical Skills: Aptitude — Proficient

April 2019

Measures a candidate's ability to understand and apply mechanical concepts and processes.

Full results: https://share.indeedassessments.com/share_assignment/6ek7dprtbbxip015

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

Additional Information

SKILLS:

- 1 I've been machining for over 20 years at different levels of complexity.
- 2 I am proficient with all aspects of cutting technology and the use of sfm, ipm, fpt, rpm on various materials: plastics, Alum, stainless steel, hardened steels, etc.
- 3 Set-up and program CNC Mills and lathes utilizing manual machinery as required.
- 4 Trained in "Lean manufacturing" processes.
- 5 I have experience on Haas, Fadal, Matsuura, Mori- Seiki and others.
- 6 I know G/M codes and have used Mastercam for 2 D programming.
- 7 Attention to detail, organizational aptitude and habits.

MAJOR ACCOMPLISHMENTS

- ∂ I am skilled in the manufacturing of components for Aerospace to motorcycle applications.
- ∂ I have managed and maintained a Tool Crib that was tasked to provide tooling and safety equipment for a large plant having 32 CNC machines and an Aerospace tube bending department.
- ∂ I am able to design and fabricate tools and equipment from scratch using CNC machinery, MiG welding and a host of hand tools.
- ∂ I am trained on CMM inspection equipment and Comparators.