

ETHAN MARTINEZ

Lathe Operator

PROFESSIONAL SUMMARY

Detail-oriented Lathe Operator with 10 years of experience in precision machining and equipment repair. Proven track record in optimizing processes and ensuring high-quality standards through meticulous attention to detail.



WORK EXPERIENCE

Lathe Operator-Part Time

m Dec / 2017-Ongoing

Blue Sky Innovations

Thicago, IL

- 1. Accurately measured and marked dimensions and reference points for precision machining.
- 2. Utilized measuring instruments to ensure compliance with strict specifications.
- 3. Dismantled, inspected, and repaired components to maintain operational efficiency.
- 4. Trained and mentored apprentices, fostering skill development and safety practices.
- 5. Fabricated tools, jigs, and fixtures to meet specific manufacturing requirements.
- 6. Indicated proper dimensions on materials for accurate machining processes.
- 7. Calculated and set controls to regulate machining factors, ensuring optimal performance.

Lathe Operator

m Dec / 2014-Dec / 2017

Cactus Creek Solutions

♣ Phoenix, AZ

- 1. Operated and repaired manual lathe and mill machines for diverse
- 2. Conducted quality inspections and measurement checks to ensure metal conformance.
- 3. Reviewed blueprints to determine machine operations and finished dimensions.
- 4. Adjusted machine settings and tools to resolve programming issues and malfunctions.
- 5. Selected appropriate cutting tools based on specifications and material properties.

EDUCATION

Associate of Applied Science in Machine Tool **Technology**

Dec / 2011

Purdue University

■ Phoenix A7

Dec /

2014

Focused on advanced machining techniques and CNC operations.

- (123) 456 7899
- Los Angeles
- www.qwikresume.com



CNC Machining

. - - - -**Blueprint Interpretation** ----

Quality Control

Tool Calibration

- - - -**Machining Techniques**

INTERESTS

Scuba Diving

E-sports

Reading Fiction

Puzzle Solving

STRENGTHS

Self-awareness

Self-discipline

Sensitivity

Service-oriented

LANGUAGES







ACHIEVEMENTS



Increased production efficiency by 25% by optimizing lathe operations.