

Anthony Marroquin

Colorado Springs, CO 80927
tony.t.marroquin@gmail.com
(719)-482-6665

Maintaining a Top-Secret Security Clearance. SCI eligibility renewed on December 31st, 2019. An organized, highly detailed, reliable employee; capable of constructing and implementing solutions while working in high-pressure, high demand environments. A skilled communicator with prior military training on how to build rapport with team members to promote an effective and practical environment. Three years of experience in steel processing through daily operation of CNC lathes, plasma cutting systems, bandsaw cutting systems, warehouse operations, Kaizen events, 5S methodology, operation meetings, as well as various applications of metal manufacturing.

Authorized to work in the US for any employer

Work Experience

CNC Machinist

Weatherford International - Colorado Springs, CO
May 2019 to Present

1 Hours per Week: 48

Current oversight of the daily operation of a Mori Seiki NLX2500 to turn and thread tubing to manufacturer's specifications within +/- .005, unless otherwise specified. Confidently making large edits to current programs to correct faulty code or allow the production of recently acquired products to appease potential clients. Actively engaged in creating alterations to existing processes or equipment to improve the overall manufacturing process to promote a safer work environment. Alternatively, responsible for the processing of material on a band saw, hydraulic press, and transfer of material between stations.

Machine Operator / Warehouse Lead

Reliance Metalcenter - Colorado Springs, CO
February 2018 to March 2019

Hours per Week: 60+

Assumed partial responsibilities of the night shift supervisor in order to create and distribute bill of ladings, route trucks for delivery in regulation with weight limits within, and across, state lines, generating safety checklists to be used by all employees in the warehouse, and ensuring comprehensive training to new hires. Regular operation of Messer and Controlled Automation plasma cutting systems using Hypertherm 260XD systems. Intermittent training operations conducted to bring new hires up to speed with company policies, production standards, and inspection protocols to guarantee quality products to customers. Regularly contacted with machine manufacturers to generate preventative maintenance checklists for operators as well as order replacement parts. Subject to fulfilling will call orders for customers, maintaining a specific level of organization for all material within the warehouse, operating automatic band saws, and processing coils of sheet metal on a leveler.

CNC Operator / Fuji ANW Group Leader

Standard Locknut - Westfield, IN

January 2017 to October 2017

Hours Per Week: 64

While group leader, conducted daily scheduling, oversight, and general maintenance of eighteen Fuji ANW-30 and 30T CNC lathes. Simultaneous operation of four separate machines with 80-90% uptime and less than 5% overall scrap. Oversaw the regular training of interns from Lincoln Tech Campus in Indianapolis, IN, to continue their education in manufacturing. Conducted Kaizen events and upheld 5S methodology standards for several workstations to promote efficiency for present and future employees. Engaged in intermittent operation of two manual mills, one press stamp, roll stamp, and minor material handling while maintaining responsibilities of the CNC cell.

Human Intelligence Collector

US Army - Fort Bragg, NC

February 2013 to April 2016

525th BFSB Honorable Discharge

Communicating with foreign nationals with the assistance of local interpreters, or highly trained contractors, to build rapport with foreign nationals to assist the efforts of the US Army in order to protect American, and Foreign, lives and interests. Daily tasks included interpersonal meetings within secured facilities, or in the field with the protection of accompanying units to ascertain information deemed necessary by the intelligence community while deployed to Afghanistan. Capable of producing and filing extensive reports of personal actions, information collected, and calculating follow-up action plans necessary to support team and organizational goals. Extensive training under the tutelage of superior non-commissioned officers and warrant officers on classifications, sensitive material handling, and the implementation of surveillance equipment.

Education

High School Diploma

Copperas Cove High School - Copperas Cove, TX

2009

Associate of Applied Science in Intelligence Operations

Cochise College - Sierra Vista, AZ

Skills

- 5S
- CNC
- CNC Lathe
- Manufacturing
- Intelligence Experience
- CNC Programming
- Calipers

- CNC Laser Cutting
- Micrometer
- Plasma Cutting
- Blueprint Reading
- Mechanical Knowledge
- Precision Measuring Instruments

Military Service

Branch: United States Army

Rank: SPC / E4

Assessments

Mechanical Knowledge — Highly Proficient

August 2020

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.