



MICHAEL SMITH

Broomballn2309@gmail.com | 719-291-2175 | 2512 Main Street, Colorado Springs , CO 80907

Summary

With 45 + years of experience I feel like I would be a tremendous asset to your company, with a positive attitude, and commitment to safety. I look forward to providing great work ethic, and becoming a new member of your team. Talented Machine Operator with solid work history and proven ability to perform well in a team and individually. Proficient Production Team Lead familiar with planning and directing manufacturing operations. Talented team motivator and hands-on manager with 45-years demonstrated track record of success in Computer Numerical Control Machines, Bridgeport Mills, and Lathe with at least 3 axis' and 8 years of inspection experience. Pursuing new professional challenges with a growth-oriented company. I am a knowledgeable CNC Machinist skilled in reading and interpreting blueprints, diagrams and drawings. I am a Reliable Machine Attendant skilled at reading and following machine schematics and standard operating procedures. I am Meticulous and systematic with excellent critical thinking and problem-solving abilities. Ready to leverage 45+ years of experience in a dynamic new position.

Skills

- Strategic thinker, Computer proficient
- Excel in Computer Numerical Control Machines, Numerical Control Machines
- Excels in Bridgeport Mills, and Lathe Machines
- Positive learning process
- Time management skills
- Results-oriented, Client-focused, Quick learner
- Training and development
- Safety measures

Experience

CNC Machinist

05/2014 - Current

United Technologies | Colorado Springs, CO

- Set up and operated production equipment in accordance with current good manufacturing practices and standard operating procedures.
- Monitored and adjusted production processes or equipment for quality and productivity.
- Read and interpreted standard operating procedures to complete work in an accurate and efficient manner.
- Ensured the most cost-effective production methods were employed.
- Inspected finished products for quality and adherence to customer specifications.
- Optimized machinery performance by calibrating according to prescribed standards.
- Started up and shut down processing equipment.
- Maintained proper stock levels on a line.
- Responsible for setting minimum standards and providing technical guidance and support for design, installation, operation and maintenance of mechanical systems used in the process.
- Started machine operations by inserting control instructions into control units.
- Worked with managers to implement the company's policies and goals.

- Established maintenance plans and oversaw repair work to maintain productivity.
- Ability to troubleshoot problems with equipment, devices or products.
- Helped achieve company goals by supporting production workers.
- Evaluated ongoing operations of Lathes, Bridgeport Mills, and CNC machines and performed troubleshooting on problems.
- Changed equipment over to new product.
- Adhered to all applicable regulations, policies and procedures for health, safety and environmental compliance.
- Drove team performance through effective training, coaching and motivating of line employees.
- Adjusted machine feed and speed if machine malfunctioned.
- Maintained clean and organized work areas.
- Actively suggested operational improvements to enhance quality, improve production times and reduce costs.
- Managed quality control and maintained high customer satisfaction.
- Set up and run CNC Machines, Bridgeport Mills, and Lathes, maintaining multiple machines at a time to assure good quality products, and effective production times.

CNC Machinist

03/2011 -
04/2014

Advantage Manufacturing Of Colorado Springs Llc | Colorado Springs, CO

- Calibrated or adjusted equipment to ensure quality production using tools such as calipers, micrometers, height gauges, protractors and ring gauges.
- Actively suggested operational improvements to enhance quality, improve production times and reduce costs.
- Helped achieve company goals by supporting production workers.
- Read and interpreted standard operating procedures to complete work in an accurate and efficient manner.
- Worked with managers to implement the company's policies and goals.
- Responsible for setting minimum standards and providing technical guidance and support for design, installation, operation and maintenance of mechanical systems used in the process.
- Set up and operated production equipment in accordance with current good manufacturing practices and standard operating procedures.
- Started machine operations by inserting control instructions into control units.
- Operated and maintained Bridgeport Mills, and Lathes, as well as CNC Machines, running multiple machines at a time to ensure good quality work, and effective production times.

CNC Machinist

08/2003 -
04/2011

Ragsdale | Englewood, CO

- Calibrated or adjusted equipment to ensure quality production using tools such as calipers, micrometers, height gauges, protractors and ring gauges.
- Actively suggested operational improvements to enhance quality, improve production times and reduce costs.
- Helped achieve company goals by supporting production workers.
- Read and interpreted standard operating procedures to complete work in an accurate and efficient manner.
- Worked with managers to implement the company's policies and goals.
- Responsible for setting minimum standards and providing technical guidance and

support for design, installation, operation and maintenance of mechanical systems used in the process.

- Set up and operated production equipment in accordance with current good manufacturing practices and standard operating procedures.
- Started machine operations by inserting control instructions into control units.
- Operated and maintained Bridgeport Mills, and Lathes, as well as CNC Machines, running multiple machines at a time to ensure good quality work, and effective production times.

Education and Training

GED

William J. Palmer High School | Colorado Springs, CO

Certificate : Basic Geometric Dimensioning and Tolerancing
Pikes Peak Community College | Colorado Springs, CO

2018

Certificate : International Traffic and Arms Regulations

2015

United Technologies | Colorado Springs, CO

Certificate : Achieving Competitive Excellence

2015

The United Technologies Operating System | Colorado Springs, CO

Accomplishments

- Training
Trained all new CNC Operators on safe and efficient handling of machines.
- Promoted to Lead Machinist within 6 months of employment, at previous locations