Tomi Gerboth

Machine Operator

Energetic Machine Operator with 1 year of experience in operating, maintaining, and troubleshooting various types of machinery. Skilled in adhering to safety protocols, improving production efficiency, and maintaining a clean work environment. Adept at collaborating with team members to achieve production goals and contributing to continuous improvement initiatives. Quick learner with a strong work ethic, committed to ensuring the highest quality output in fast-paced manufacturing environments.

tomi.gerboth@gmail.com



(166) 790-9615



123 Desert Breeze Lane, 💽 Albuquerque, NM 87121



Education

Diploma in Machine Operation and Maintenance at New Mexico Technical College, NM

Sep 2017 - May 2022

Relevant Coursework: Machine Operations, Maintenance Techniques, Safety Protocols, Troubleshooting, Equipment Calibration, Preventative Maintenance, Mechanical Systems, Hydraulic and Pneumatic Systems, Electrical Systems, and Computerized Control Systems.

Links

linkedin.com/in/tomigerboth

Employment History

Machine Operator at New Mexico Machinery LLC, NM

Mar 2023 - Present

- Successfully increased production efficiency by 15% within the first year of employment by optimizing machine settings and streamlining workflow processes at New Mexico Machinery LLC.
- Reduced machine downtime by 20% through proactive maintenance scheduling and timely troubleshooting, resulting in an annual savings of \$50,000 for the company.
- Trained and mentored six new machine operators, improving team productivity by 10% and reducing onboarding time by 25%.
- Achieved a 98% on-time delivery rate for all assigned projects, contributing to the company's overall customer satisfaction rating of 95%.

Assistant Machine Operator at Raytheon Technologies, NM

- Implemented an innovative machine maintenance program that increased overall efficiency by 25%, resulting in a \$500,000 annual cost saving for Raytheon Technologies, NM.
- Streamlined the operating procedures for critical machinery, reducing production downtime by 40% and increasing output by 15%, leading to a revenue growth of \$1 million in a single fiscal year.
- Trained and mentored five new machine operators, enhancing the team's skillset and contributing to a 10% reduction in human error-related incidents, saving the company over \$200,000 in potential damages and repair costs.

Skills

CNC programming

Lathe operation

Milling expertise

Laser cutting

Robotic welding

Injection molding

Blueprint interpretation

Certificates

Certified Machine Operator (CMO)

Oct 2021

National Institute for Metalworking Skills (NIMS) Machining **Level I Certification**

Jun 2020

Memberships

National Tooling and Machining Association (NTMA)