

827 Rojo Street, Newport, CT 06002 mday@ example.com (888) 888-1234 Dependable leader and U.S. Army trained CNC (computer numerically controlled) machinist with over 10 years in the industry. Known for expert ability to restore and repurpose machines, which has saved employers as much as \$125,000 in total. Adept at training new machinists and capable of filling various plant needs, including heavy machinery operations.

PROFESSIONAL EXPERIENCE

LEAD MACHINIST

General Dynamics Information Technology, Pawcatuck, CT I November 2018 - Present

- Assist machinists and management in maintaining productivity by solving machinery, assembly, and equipment issues as they arise.
- Read blueprints or job orders to obtain product specs and tooling instructions, such as fixtures, feed rates, cutting speeds, depth of cut and cutting tools.
- Design fixtures, tooling, and experimental parts to meet special needs.
- Perform quality control assessments on other machinist work and make recommendations for improvements.
- ♦ Helped restore old machines and saved General Dynamics \$25,000 in replacement costs.

MACHINIST/HEAVY EQUIPMENT OPERATOR

Schaeffler Group, Danbury, CT | August 2015 - October 2018

- Trained 12 newly hired machinists.
- ♦ Cross-trained as a heavy equipment operator.
- Used computer numerically controlled (CNC) precision measuring equipment to cut and produce precision parts for machines.
- Became the go-to person for quick and sustaining solutions to problems with the machines.
- Monitored machines while working to adjust the feed, maintain temperature, and identify issues.

ALLIED TRADE SPECIALIST - MACHINIST

United States Army, Fort Knox, KYI June 2011 - June 2015

- Saved the Army approximately \$70,000 through repairs and repurposing of equipment.
- Conducted monthly maintenance and emergency repairs on over 500 pieces of equipment.
- Fabricated, repaired, and modified the parts necessary for the Army to keep operating equipment.
- Trained for operation of drill presses, tap and die sets, grinders and other power tools,
- Cross-trained as a Power Generator Equipment Repairer and was responsible for maintaining over 65 generators at a readiness rate of 95% during Operation Enduring Freedom Deployment.

EDUCATION

HIGH SCHOOL DIPLOMA

Thomas Paine High SCHOOL Worcester, MA I September 2007-June 2011

KEY SKILLS

- Microsoft Office Suite
- ♦ Leadership
- Mathematical Formulas
- ♦ Computer Numerically Controlled (CNC) machines
- Computer-Aided Drafting (CAD)
- Forklift, Boler, Aerial Lift