

MICHAEL STERN

4241 S Logan Ave, Englewood CO 80113 · 312.813.6664

Sternmichael.chi@gmail.com

Skilled CNC Machinist seeking a position requiring a team player with solid manufacturing experience, a strong aptitude, and a past performance for maintaining high production and quality standards.

EXPERIENCE

2019-2020

JOURNEYMAN CNC MACHINIST, NORTHROP GRUMMAN

Responsible for maintenance and operation of a CNC machine that ran large diameter parts on VTLs and VTM. Elected to a team project that included building of the Trident D5 missile as well as the Omega Rocket.

2018-2019

LEAD CNC MACHINIST, INNOVATIVE PRECISION

Operated and maintained up to three 5-axis horizontal and vertical milling centers. As a shift lead, I oversaw work production, safety inspections, and shipping/receiving.

2017-2018

JOURNEYMAN CNC MACHINIST, PETERSEN INC

Read and interpreted blueprints to complete specific projects. Recognized multiple times for innovative solutions for long-term projects to save costs while improving overall production quality.

2014-2017

CLASS A CNC MACHINIST, S&C ELECTRIC

Responsible for operation and maintenance of the CNC machine. Maintained daily production above 90 percent while training new hires. Recognized for safely operating and maintaining machines on multiple occasions.

2013-2014

SET-UP CNC MACHINIST, SPACE CRAFT MFG.

Obtained approval for specific projects and trained incoming machinists on processes while analyzing and troubleshooting errors made by other employees to ensure quality was not

2010-2012

MACHINIST, GENERAL ELECTRIC MECHANICAL

Operated up to 3 CNC mills concurrently while conducting daily, weekly, and monthly maintenance on all machines in inventory.

2005-2009

MACHINIST, US NAVY

Operated and maintained several machines. Deployed to the Middle East and Somalia to support various missions by US and foreign troops. Awards included two Navy and Achievement Medals and a Good Conduct Medal.

EDUCATION

AUGUST-DECEMBER 2012

ADVANCED CNC PROGRAMMING AND SET-UP, HOUSATONIC COMMUNITY COLLEGE

Earned CNC advanced programming certificate.

SKILLS

- Working knowledge with multiple machine types and controllers.
- Qualified to conduct various types of inspection processes.
- Effective troubleshooting ability while cutting costs without affecting production quality.
- Read and interpret blueprints and production sheets to execute projects accordingly.
- Understanding requirements for post-operational processes with compensation.
- Excellent communicator with leadership abilities involving team oriented projects.