

Nicholas Zagmester

Cnc Machinist/programmer

Denver, CO

nzag23@gmail.com

+1 716 514 6264

I am a young machinist with many skills and knowledge that I have acquired over my 10 years of being in the trade. Through having many jobs, hard work, and asking a lot of questions I pushed myself to get to where I am now. I am looking to get more involved with programming and ultimately land a full-time programming position.

Note: would be relocating from Largo, Florida

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

CNC Machinist/Programmer- 2nd shift Lead

Seaboard Manufacturing - Clearwater, FL

August 2021 to Present

Setup/operate HAAS and Doosan 3 axis vertical mills

Setup/operate Kiwa KH45 4 axis horizontal mill

Help run Ganesh Cycle Cnc lathe(no setup, just operate and do bar changes as there's no bar feeder)

Program mills with mastercam 2020

Pull and post programs for operators

Help coworkers with fixing and optimizing programs for efficient cycle times.

Work with management to ensure orders are being done by ship date

Machine/program parts per blueprint

Help maintain a clean and safe work environment

CNC Machinist

Actron Engineering

February 2021 to August 2021

Setup and operate HAAS Cnc Mills (horizontal and vertical)

Run parts per blueprint

Make adjustments to program when needed

Work with management on adjusting processes

Maintain a clean and organized work area

CNC Milling Machinist

Snyder Industries - Tonawanda, NY

March 2018 to January 2021

setup and operate two OKK Cnc horizontal mills (fanuc based controls)

machine parts by following and interpreting blue prints

follow along with programming and procedures for each job

ability to prove out new programs, record/make edits where needed

maintain a high standard of quality while working efficiently
ability to hold tight tolerances
maintain an organized and clean work area

Machinist

Nuttall Gear - Niagara Falls, NY

November 2015 to January 2018

Responsibilities

I operated, setup, program, and perform preventive maintenance on a Super tech CNC grinder.

- * Have to hold tolerances from .001 to .0002
- * Have to hold a finish of 12 to 18 RMS
- * Ability to make edits to programs or write up new programs when needed
- * Maintain a clean and safe work environment

I currently operate, setup, and maintain horizontal CNC Mazak mills.

-getting some experience in writing my own programs.

-editing programs

Machinist

AMADA TOOL AMERICA, INC. - Batavia, NY

April 2015 to November 2015

Responsibilities

Operate cnc lathe, cnc mill, and cnc grinder

Maintain a safe work environment

Perform preventative maintenance

Maintain a high quality standard

Perform required setup per job for each machine

Skills Used

Measuring, knowledge of setup, deburring, holding tight tolerances

Machine Operator

Lake Region Medical - Orchard Park, NY

December 2013 to February 2015

Responsibilities

Operate 3 swiss machines

Maintain a clean and safe work environment

Setup machine per required job

Hold tight tolerances

Maintain a high production with high quality

Accomplishments

Sent to Chicago to help with production

Summer Helper

Phinney Tool and Die - Medina, NY

June 2013 to August 2013

Machine Operator

E and R Machine - Lockport, NY
December 2012 to May 2013

Education

Advanced Regents Diploma

Medina High School - Medina, NY
2013

NYS Technical Endorsement in Precision Machine Technology

Orleans Career and Technical Education Center - Medina, NY
2013

Leadership

Christian Leadership Institute, Columbian Retreat Center - Derby, NY
2011

Skills

- Okuma cnc lathe (Less than 1 year)
- Okuma cnc mill (Less than 1 year)
- Kellenburger cnc grinder (Less than 1 year)
- Swiss machine (L and M) (1 year)
- Cmm (2 years)
- Measuring equipment (10+ years)
- Smartscop (1 year)
- Fork Lift Operator (2 years)
- Cnc Mill
- CNC
- Cnc Lathe
- Cnc Machine
- CNC Programming
- Blueprint Reading
- Calipers
- Micrometer
- Manufacturing
- CNC programming (1 year)

Additional Information

Strong work ethic
Disciplined

Ability to troubleshoot
Enjoy being challenged