Noah Emmert

415 S. Hamilton St Lawton, Michigan 49065 269-716-5992 (Cell) noahemmert12@gmail.com

OBJECTIVE

My objective is to gain a co-op position to advance into a full time position, in a machining facility working with cnc mills.

WORK EXPERIENCE

ServiceMaster Restoration Crew, Summer of 2020

- Demolition
- Laborer

FEMA Corporation

Assembly and Test Operator, summer 2022

- Assembly of proportional pilot valves
- Loading robot cells
- Inspection of high tolerance parts

Student Lawn Care

Co-Owner, June, 2021-Present

- Estimates
- Bookkeeping
- Labor, Including mowing, trimming, basic landscaping

SKILLS & TRAINING

Machining/Shop

- Manual mill, Manual lathe
- Designing and programming parts using Mastercam CAD/CAM software.
- Setup and operation of HAAS VF1 and Hurco VM1
- Using Calipers and Micrometers to verify measurements of parts
- Horizontal/vertical bandsaw
- Drill press, hand drills
- Firm grasp of machining vocabulary & shop machinery operation
- CAD certified for Titan 1M-10M

OTHER EOUIPMENT / MACHINERY / TOOLS / COMPUTER

- Scribe; cut lines; read blueprints
- Punch marks and related layout tasks
- Measure with level, tape measure, compass, dial calipers
- General knowledge and safe operation of most hand- and power-tools
- Computer skills: Microsoft Word, PowerPoint & Excel; use Internet, email and social networking media in a professional manner

ACHIEVEMENTS

- Selected as Van Buren Tech Center Student of The Year, 2021-2022 School year
- Volunteer Junior FireFighter at Lawton Fire Department
- Member of the National Technical Honor Society
- Four years experience with the FIRST robotics program

EDUCATION

Lawton High School, 2019-Present Pre-Calculus, Geometry, Algebra Physics, Chemistry, Introduction to engineering design, Principles of Engineering

Van Buren Technology Center, 2021-Present **Advanced Manufacturing Program**

REFERENCES

Gabe Kooyers, Advanced Manufacturing Instructor W 269-720-6773

Email: gkooyers@vbisd.org

Kevin Cook, Chief of Lawton Fire Dept.

W 269-568-1105

Feel free to check out my CNCEXPERT profile Scan QR code with your camera to check it out.

