# Aidan C. Mullen

- New Hudson, Michigan 48165-9840
- **%** +1-(248)-309-1781
- ☐ email@acm.contact

#### **Skills**

- Capable of adapting to change and new ideas.
- · Proficient in using office software suites.
- Has experience with Solidworks,
   Autocad, KiCAD, and various other CAD and EDA utilities.
- Experience with 3D design in Blender.
- Versed in a set of assemblers, C, Java, Lisp, Forth, many other languages, paradigms, and build systems.

#### **Activities**

#### Robotics

2022 - 2023

#### **Marching Band**

2020 - 2021

#### **Honors**

### **Summa Cum Laude**

2024

#### **Other Pages**

## ት vcs

# ACM

#### Social Platforms

Aidan M.

#### R1.2

License and trademark information for fonts and symbols in this document are available

Currently seeking a position; can be reached at the provided contact information.

### **Work Experience**

#### **Posa-Cut Corporation**

May 2024 – August 2025 Farmington, Michigan

August 2025 - Present

January 2023 - May 2025 Oakland County, Michigan

Houghton, Michigan

Working at Posa-Cut allowed me to exercise a variety of skills:

- Utilizing skills to design tools, inserts, and holders for customer needs.
- Understanding the engineering process from design to manufacture.
- Working with others to complete tasks and assure quality.

### **Education**

# Michigan Technological University

⊘ www.mtu.edu

Currently attending Michigan Technological University in pursuit of a bachelors

# Oakland Accelerated College Experience

degree in Electrical Engineering.

Currently enrolled in a three-year early-college program at Oakland Community

College that provides valuable experience and knowledge towards educational

and career-oriented skills such as persistence, planning, and a strong work ethic.

# Oakland Schools Technical Campus Southwest

September 2022 – May 2025 Wixom, Michigan

Attended one semester at a technical school that employed a tactile approach to instruction in conjunction with supplying a wide array of lessons regarding various processes, methods, and technologies that translate to increased capabilities within the work environment.

# **South Lyon East High School**

September 2020 - May 2025 South Lyon, Michigan

at: