# **Matthew Martin**

mgmii@umich.edu • (248)-550-8141

### **OBJECTIVE**

Undergraduate student seeking a summer 2021 internship with a specialization in software development

### **EDUCATION**

**University of Michigan** 

Ann Arbor, MI

Bachelor of Science in Engineering, Computer Science

Expected April 2023

GPA: 3.92/4.00

Course work: EECS 280, EECS 203

**Detroit Catholic Central High School** 

Novi, MI

May 2019

GPA: 3.99/4.00

High School Diploma

### PROJECT EXPERIENCE

### Michigan Mars Rover Project Team

Ann Arbor, MI

Computer Vision Sub-Team Member

September 2019 – Present

- Collaborating to develop onboard computer vision software using OpenCV for obstacle detection and autonomous rover collision avoidance using stereo camera
- Aided in designing AR Tag detection and interpretation to enable rover to autonomously traverse course using AR Tags as checkpoints
- Upgraded and standardized sub-team Linux development environment to allow access to expanded OpenCV libraries, that were leveraged for AR Tag Detection

### FIRST Robotics Team #5907

Novi, MI

Drive Coach, Operator

*September 2017 – May 2019* 

- Operated the robot during competition to win the 2018 district championship
- Directed the actions of robot operators during competition to win the 2019 district championship
- Processed opposing teams' statistics based on scouting input in Tableau for developing winning match strategies

### **LEADERSHIP**

Eagle Scout Northville, MI

Senior Patrol Leader, Philmont Crew Leader

Fall 2015 – Present

- Planned and directed troop activities for campouts and weekly meetings
- Managed and led crew through a High Adventure 75-mile trek through the Rocky Mountains
- Organized and executed 3 robotics camps targeted at grade school students to promote awareness of STEM

### FIRST Robotics Team #5907

Novi, MI

Team Captain

*September 2017 – May 2019* 

- Orchestrated fundraising blitz that raised over \$5000
- Coordinated sub-teams in determining optimal architecture for software, mechanical and electrical systems
- Led team meetings and design reviews to ensure good communication between sub-teams
- Assisted sub-teams in all areas for an average of 30 hours a week during the 6 week build process

## **SKILLS**

### **Computer:**

# Mechanical:

• Proficient: C++

• Developing: Welding, Mill, Lathe, Shopbot

• Developing: MATLAB, Java, HTML, Linux, Git

# **ACTIVITIES**

Brazilian Jiu-Jitsu Catholic Campus Community

Entrepreneur (Lawn Care)

2014 – Present

September 2019 – Present

2016 - 2019