

Anthony Wohlfeil

CURRICULUM VITAE

5655 Forest Drive, Monroe, Michigan 48161
(734) 819-8994
antwohlf@umich.edu

SUMMARY

I am a fourth-year student at the University of Michigan pursuing a Bachelor's degree in Computer Engineering with a focus in robotics and computer vision. I am also pursuing an International Minor for Engineers. I am interested in computer vision, machine learning, and artificial intelligence. I currently serve as a student ambassador for the university's Electrical and Computer Engineering department (ECE) as well as Publicity Chair for the student branch of the Institute for Electrical & Electronics Engineers (IEEE).

WORK EXPERIENCE

Student Ambassador | University of Michigan, Ann Arbor

Aug 2018 – Current

- I currently work with the ECE department in recruitment programs, alumni engagement, and other division activities.

Dining Service Worker | University of Michigan, Ann Arbor

Sep 2017 – Dec 2017

- I assisted with the preparation and presentation of food in the Hill Dining Center during day shifts, and cleaned dishes, tables, and machines during closing shifts. I also interacted with students to ensure that their experience with MDining was satisfactory.

Project Manager | Student Painters, Monroe

May 2017 – Aug 2017

- I was the on-site manager of a team of 6 painters that produced over \$70,000 in sales over a 4 month period. I conducted inspections of the projects with clients to ensure accuracy and customer satisfaction as well as handled transactions between the clients and Student Painters.

EDUCATION

BSE in Computer Engineering | University of Michigan

Sep 2016 – Apr 2020

- International Minor for Engineers

High School Diploma | Monroe High School

Sep 2012 – Jun 2016

- Summa Cum Laude graduate
- National Honor Society

VOLUNTEER EXPERIENCE

Universal Health Aid | Volunteer, Monroe

- I regularly volunteer for the Monroe, Michigan chapter of UHA. I help direct patients and assist with set-up and clean-up at their Annual Free Health & Wellness Fair in Monroe, MI.

Monroe Full Gospel Church | Head of Multimedia Presentations, Monroe

- For the past few summers (and weekends that I'm back in Monroe), I've overseen the multimedia presentations that supplement Sunday and Wednesday services at MFG. I have also been a volunteer/presentation coordinator for the church's vacation bible school services the past few summers.

ORGANIZATIONS

Institute for Electrical & Electronics Engineers (IEEE)

- I am an active member of the worldwide IEEE organization as well as a board member and publicity chair of the University of Michigan's Student Branch. My responsibilities include recruitment, social media/website management, and advertising for our company events.

MRun

- I am an active member of MRun, the running club at the University of Michigan. MRun participates in competitions through the National Intercollegiate Running Club Association (NIRCA) and regularly volunteers around the local community.

AWARDS AND HONORS

HAIL Scholar

- I am a part of the University's HAIL (High Achieving Involved Leader) Scholars program and a recipient of the HAIL Scholarship.

PROJECTS

Wind-Powered Turbine

Jan 2017 – April 2017

- In my ENGR100 section, my team and I designed and fabricated a tri-blade, savonius style wind turbine with the intention of using the wind to power lights. Over the course of a semester, we drafted several prototypes and eventually constructed a model in the lab. We took this model to the roof of a university building and used it to power a string of lights.

INTERESTS

Outside of school, I enjoy watching college football, running, and juggling.

I speak Spanish at an elementary proficiency.

REFERENCES

References available upon request.