

Anthony Wohlfeil

☎ (734) 819-8994 ✉ antwohlf@umich.edu

in <https://www.linkedin.com/in/anthony-wohlfeil/>

github <https://github.com/antwohlf>

globe <https://anthonywohlfeil.com>

Objective

I am seeking a software engineering position to further develop my interpersonal and technical skills. I wish to contribute to a creative and productive work atmosphere through collaboration and software development.

Education & Skills

College:

University of Michigan, Ann Arbor, Michigan

Degree: BSE in Computer Engineering — degree anticipated April 2020

Minor: International Minor for Engineers

Relevant Courses:

Computer Vision, Data Structures and Algorithms, Embedded Systems, Intro to Computer Organization, Intro to Electronic Circuits, Logic Design, Signals and Systems, System Design of a Search Engine

Technical Skills:

Proficient In: C/C++, Python

Experience With: Verilog, MATLAB, HTML

Software: Adobe Photoshop, Amazon Web Services (Batch, EC2, ECR, ECS, Lambda, S3), AutoCAD, NI Multisim

Experience

Software Engineering Intern

March 2019 – Current

Mcity, Ann Arbor, MI

- Developed a system in AWS Batch to automatically and efficiently run a computer vision video processing library on over 10,000 hours of autonomous vehicle footage
- Containerized YOLO/Darknet and utilized Python to run GPU enabled video processing on data from Mcity's autonomous vehicles
- Trained a custom image classifier to process video with objects relevant to Mcity researchers and partner companies

Search Engine Design Project

January – April 2019

EECS 398 at the University of Michigan

- Worked on a team of 6 students to build a search engine in C++
- Contributed to a crawler that downloaded and indexed over 3 million documents
- Constructed index stream readers to match search query constraints to documents within the index

Project Manager

May – August 2017

Student Painters, Monroe, MI

- Gained management skills by leading a team of 6 workers that produced over \$70,000 in sales during a 4-month period
- Conducted inspections of projects with clients to ensure accuracy and customer satisfaction
- Handled monetary transactions between clients and Student Painters once projects concluded

Volunteer Experience

Student Ambassador

August 2018 - Current

Department of Electrical and Computer Engineering (ECE) at the University of Michigan

- Promote awareness of the ECE department through on-campus recruiting events and distributing flyers
- Serve as a resource for those displaying interest in the ECE department by corresponding with prospective and current University of Michigan students

Vice President of Communications

April 2018 - Current

Institute for Electrical and Electronics Engineers (IEEE) at the University of Michigan

- Promote IEEE events through flyering on campus and sending weekly updates to an email list of 650 students
- Oversaw advertisement campaigns that lead to a 250% increase in the organization's member list

Awards and Other Activities:

- Member of the Engineers Abroad Returnee Network (2019 – Current)
- Member of the HAIL Scholars program (2016 – Current)
- Member of MRun, Michigan's club running team (2016 – Current)