Eli Goreta

Website: egoreta.github.io | Email: egoreta@umich.edu | Github: egoreta

EDUCATION

University of Michigan - Ann Arbor: College of Engineering

April 2025

Bachelor of Science in Engineering in Computer Engineering w/ Minor in Mathematics

Ann Arbor, Michigan

TECHNICAL SKILLS

Languages/ Software : C/C++, C#, Java, Python, MATLAB, Julia, LaTeX, ARM, Git, ROS, Gazebo, Fusion360,

Altium

Relevant Coursework : Algorithms and Data Structures, Analog/Digital Circuits, Computer Organization, Linear Al-

gebra, Differential Equations

EXPERIENCE

Grader August 2023 – Present

EECS 183: Elementary Programming Concepts

- Grades code quality on student's programming projects in 1,200+ student course
- Assists in proctoring of exams and grading of exams
- Assists at special events throughout the course, including a student final project showcase at the end of the semester

Embedded Systems Team Member

September 2022 – Present

Michigan Autonomous Aerial Vehicles

- Designs custom PCBs for use onboard a drone and for a custom 6-cell battery voltage monitoring system
- · Writes software for onboard microcontroller for managing flight computing, motor control, and sensor I/O
- Competes in an autonomous drone competition in which the drone must complete strenuous software-based and physical tasks in a very limited timeframe

College Instructor

June 2021 – Present

 $University\ of\ Michigan:\ Dearborn\ -\ Math\ Corps$

Dearborn, Michigan

- Instructs 60 middle-school students on both core and advanced mathematics concepts and administrates activities
- Manages 18-person team of high-school teaching assistants
- Works closely with UM-Dearborn Mathematics faculty

PROJECTS

Color-Based Vision Project

Personal Project

• Developed an Arduino program that determines a subject in a video of a predetermined hex-value, controlling two servo motors, allowing for a camera to physically track (tilt and rotation, turreted-style) the subject in real time.

Maze Solving Algorithm

Algorithms and Data Structures

• Developed a multi-level maze solving algorithm in C++ using both depth-first-search and breadth-first-search searching and backtracing techniques with custom data structures.

CPU and RAM Simulators

Computer Organization

• Developed a suite of programs that simulate the cache, virtual memory, and pipelined instruction processing of a CPU and RAM that interface with a custom, 32-bit assembly language.

Volunteer Work

Robotics Mentor April 2022 – Present

FRC 5090 - Torquenados

• Instructs and advises students of world championship-level team in robotics engineering, including advanced programming skills and algorithms, embedded systems design, and engineering design processes