

# Aiden Wenzel

Ann Arbor, MI   wenzel.aiden@outlook.com   [github.com/aiden-wenzel](https://github.com/aiden-wenzel)

## Education

### University of Michigan

September 2023 - May 2024

- GPA: 3.45/4.00
- BSE, Electrical Engineering
- Minor, Computer Science and Music

## Experience

### Technical Support Specialist, Coretek

May 2024 - July 2025

- Worked with HTML, CSS, and C# to develop intuitive ASP.NET UIs.
- Used C# APIs to pull cloud resource information from MS Azure and ticket information from ServiceNow.
- Used KQL to query and summarize cloud resource analytics in Azure dashboards.

## Skills

### Programming

- Matlab: Organized data, processed images, and plotted data.
- C++: Substantial knowledge of STL. Implemented numerous algorithms and data structures from scratch.
- C: Programmed embedded control systems for autonomous robots.
- Python: Built deep learning models with PyTorch and processed data with Pandas, NumPy, and Matplotlib.
- LATEX: Wrote elegant, concise lab reports and homework assignments.

### Unix

- Worked with Debian-based Linux distributions such as Ubuntu and Mint.
- Familiar with terminal-based text editing using Vim.
- Experience with basic terminal utilities such as grep, git, make, and tmux.

### Circuit Analysis

- Waveforms: Analyzed analog signals in AC and DC circuits with an Oscilloscope.
- LTspice: Simulated analog circuits.
- Logisim: Simulated digital logic circuits.
- ModelSim: Simulated digital logic circuits using Verilog HDL.

## Projects

### Fractal Visualizer | C++

- Utilized OpenGL APIs to accurately visualize the Mandelbrot set and Julia sets.
- Implemented custom panning and zoom functionality for near-infinite zooming into complex geometries.

### Conway's Game of Life | C++

- Wrote custom implementation of Conway's Game of Life using SDL.
- Customized build system and dependency management with CMake.

### Instrument Recognition Software | Python

- Worked with a team of 3 other engineering students to build an instrument recognition app.
- Input audio data would be processed using the Librosa library. Harmonic overtones in audio samples would be extracted using the FFT algorithm.
- Processed audio data would be used to train a CNN which would take audio files as input, process them, and predict what musical instrument is featured in the sample.

## Extracurriculars

### Michigan Marching Band

- Dedicated approximately 20 hours each week to rehearsals and performances in the Big House.
- Performed at the Big Ten Championship against the University of Iowa 2023, and the ReliQuest Bowl against the University of Alabama in 2024.
- Initiated as an official brother of *KKΨ*, the National Honorary Band Fraternity.
- Performed with the Michigan Hockey Band at Yost Ice Arena.