# Jonathan Wylie

Portfolio: jwylie.dev — Computer Science Student

## Education

#### University of Michigan - College of Engineering

Aug 2024-May 2028

BS in Computer Science (Expected)

- o GPA: 4.0/4.0 Dean's Honor List
- o Currently enrolled as a second-year student with 79 credits to date; junior year status
- o Relevant Coursework: Data Structures & Algorithms, Computer Organization, Discrete Math, Linear Algebra

#### Salem High School – International Baccalaureate Diploma

Sept 2020-May 2024

# Experience

#### KPIT Technologies Inc. - Software Engineering Intern

Summer 2025

- Developed a Python-based tool to intelligently merge electrical diagrams and vehicle function descriptions of automotive control modules, significantly improving the efficiency of electrical system documentation
- Developed a tool that analyzes multiple vehicle control module documents, automatically aligns corresponding sections side-by-side, and highlights differences in their content to streamline technical comparison and review

## PARClife – Peer Mentor 2023–20

- Provided social, behavioral, and academic support to teens and young adults with autism spectrum disorder at after-school and summer programs
- o Developed and implemented individualized strategies to ensure each mentee's success

# Projects

#### E-Commerce Platform for Pureformance, an Energy Drink Startup

In Progress

- Built as the company's primary sales channel, featuring caching, secure payment, and a scalable product catalog
- o Tools Used: React, Node.js, MongoDB, Redis, Stripe

#### Formula 1 AI Radio Analyzer and Lap Visualizer

f1-pitwall.vercel.app

- A 2-in-1 tool that uses a custom LLM and React graphics to provide unique insight on Formula 1 races
- o Tools Used: React, Python, Hugging Face, FastAPI

# Blackjack and Card Counting Trainer

GitHub Repository

- A Blackjack simulator that trains decision-making and card-counting, offering real-time feedback and Monte Carlo-based true count tracking
- Tools Used: C++, SFML (C++ Library)

# **Extracurricular Activities**

- o Active member in Hellenic Student Association, Michigan Hackers Club, IM sports (soccer, basketball)
- Liverpool International Academy Soccer (Elite 64 / NL PRO) Traveled to the UK for soccer matches and training
- o Hellenic Cultural Dance since 2017 Boys Greek dance group leader

## Honors and Awards

- o Regents Merit Scholarship and National Merit Scholarship Recipient
- U.S. House of Representatives' Volunteer of the Year

# **Technologies**

Languages: C++, JavaScript, Python, HTML, CSS

Technologies: VS Code, Git, MongoDB, React, FastAPI