Jonathan Wylie

Portfolio: jwylie.dev — Computer Science Student

Education

University of Michigan - College of Engineering

Sept 2024 -

BS in Computer Science

- $\circ\,$ 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

Salem High School - International Baccalaureate Diploma

Sept 2020 - May 2024

Experience

KPIT Technologies Inc. - Software Engineering Intern

Summer 2025

- Developed Python-based intelligent merging tool for automotive electrical diagrams and vehicle function descriptions
- Automated electrical system documentation processes, significantly improving engineering workflow efficiency

PARClife - Peer Mentor

2023-2025

- 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

F1 AI Radio Analyzer and Lap Visualizer

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

Blackjack and Card Counting Trainer

- 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)

Virtual Card Trading Platform

pacybase.fly.dev

- A full stack website for users to post and filter trade requests for virtual trading card platform Madfut
- o Tools Used: JavaScript, node.js, MongoDB, HTML

Extra-Curricular Activities

- o Active member in Hellenic Student Association, Michigan Hackers Club, IM sports (soccer, basketball)
- o Liverpool International Academy Soccer (Elite 64 / NL PRO) Traveled to UK for soccer matches and training
- $\circ\,$ 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 (2024)

Technologies

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

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