Oliver C. Wu

oliverwu@umich.edu | LinkedIn | Portfolio

EDUCATION

University of Michigan Ann Arbor, MI

Bachelor of Science in Computer Science

Aug 2021 - Dec. 2024

Relevant Coursework: Web Systems, Database Management Systems, Operating Systems, Computer Organization, Data Structures and Algorithms, Applications of Computer Science Theory, Discrete Mathematics, Applied Linear Algebra

Languages: C/C++, Python, Javascript, Java, Assembly Tools: WSL, git, Jira, Bitbucket, Rally

Back End: AWS, Azure Cloud, SQL/MySQL, Mongodb, Firebase, Springboot Front End: HTML/CSS, React, Flask, Typescript

WORK EXPERIENCE

Ford Motor Company

Dearborn, MI

Software Engineer Intern

• Improved Vehicle Software Lifecycle Cybersecurity API security coverage by 25%

• Architected and integrated an API for internal developers with full documentation

University of Michigan Engineering Career Resource Center

Ann Arbor, MI

Website Design Intern

Sept. 2023 - Mar. 2024

May 2024 - Aug. 2024

Re-designed ECRC website to be more user-friendly, boosting available resources for students by 30%.

Boncor Medical LLC

Backend Software Engineer Intern

Bingham Farms, MI

May 2023 - Aug. 2023

- Developed frameworks and tools to automate end to end user testing leveraging Node.js and AuthO APIs increasing coverage by 85%
- Tuned API to decrease memory usage by 50% and speed up query times by 45%
- Created mobile app features to allow users to modify and receive notifications upon entering or leaving geolocation bubbles utilizing TypeScript, MongoDB, and REST APIs.

Software Engineer Intern May 2022 - Aug. 2022

- Designed algorithms leveraging 6-DOF data and C++ capable of integration with Fitbit and iOS.
- Built AI chatbots with multiple Azure Web Services to automate customer support saving 10 hours of labor per month
- Architected IRB and HIPAA compliant databases handling patient vital data leveraging MongoDB and API integration.

Northville Academic Games

Northville, MI

Freelance Web App Product Creator

June 2020 - April 2022

- Created a multi-player, multi-game app, using HTML/CSS, Java, JavaScript, and MySQL to host Academic Games practices and tournaments for over 500 students during the COVID-19 pandemic. Took the program through the software development lifecycle from concept to hypercare.
- Hosted and maintained the application with multi-tier real time communication, on AWS expanding user capacity by 250%.

Association Of Chinese Americans

Madison Heights, MI

Data Management Intern

June 2021 - Aug. 2021

- Designed an interactive website leveraging JavaScript, HTML, and CSS, and provided scripts to operations staff on website maintenance increasing website traffic by 35%.
- Compiled, sorted, and analyzed data from various sources to streamline financial expenses and cut operation costs.

CERTIFICATIONS

Google AI Essentials

June 2024

CITI Program Information Privacy Security (IPS)

May 2023 - May 2026

CITI Program Responsible Conduct of Research (RCR)

May 2023 - May 2026

CAMPUS VOLUNTEERING

Union of Vietnamese Student Association Midwest (UVSA-Midwest)

Ann Arbor, MI

University of Michigan Public Relations Chair

Oct. 2021 - April 2024

- Connected with 70 organizations both at the University of Michigan and out of state to execute over 32 collaborative events.
- Redesigned an immersive website for the Association boosting click rate by 55%

App Development Committee Chair

Sept. 2023 - April 2024

Built a mobile app utilizing Javascript, React, and Firebase for UVSA-Midwest seamlessly supporting over 600 users.