# WILLIAM ZHANG

630-890-8089 | zhangywu@umich.edu | will-zhang.com | linkedin.com/in/williamzhang04/ | github.com/zhengwuzha7131

## **EDUCATION**

University of Michigan Ann Arbor, MI

Bachelor of Science in Engineering - Data Science

May 2026

Relevant Coursework: Data Structures and Algorithms, Web Systems, Computer Organization, Intro to Data Science, Discrete Mathematics

#### **EXPERIENCE**

# **University of Michigan Nuclear Sciences Department**

Ann Arbor, MI

Research Assistant

September 2023 - May 2024

- Lead a collaborative effort to develop an immersive **virtual reality** game aimed at teaching nuclear safety to students, leveraging **Unity** and **Oculus Quest** for an engaging learning experience
- Incorporated advanced Uptale technology and 3-D cameras to create a high-fidelity extended reality environment, significantly enhancing interactive learning
- Developed and optimized C# scripts, reducing system latency by 30% and improving responsiveness, facilitating a more effective educational tool

## **Institute of Electrical and Electronics Engineers**

Chicago, IL

Student Volunteer

July, 2023

- Assisted in planning and execution of the annual (2023) IEEE International Conference, coordinating logistics on room monitoring to support the conference with other 600 attendees
- Cultivated a **global** professional network by engaging with experts in the IEEE conference **from over 30** countries, deepening knowledge in current **software engineering** and **services computing technologies**

## **PROJECTS**

MatchaBot August 2024

- Developed a Discord bot, 'Matcha', utilizing Python and discord.py library, enhancing server interaction and providing high quality music playback with FFmpeg and YoutubeDL
- Enhanced community engagement by 40% through the integration of OpenAI GPT-4, enabling users to dynamically interact in real-time directly within Discord to over 20,000 active users

InstaShare August 2024 - Current

- Developed "InstaShare", a dynamic social media application, utilizing React, HTML, CSS, Python, Jinja2, and Flask, emphasizing features such as user registration, content management, and social interaction to boost user engagement.
- Enhanced application performance by 20% and optimized application performance and scalability on AWS EC2, leveraging TypeScript for AJAX calls to the REST API and utilizing SQL for efficient data management.
- Ensured robustness and reliability of "InstaShare" with comprehensive testing with Cypress

AppointmentApp May 2024 - Current

- Integrated an appointment scheduling system with **Swift** and **SwiftUI** for **JP Foot Spa**, enhancing client flexibility in booking, modifying, and canceling appointments through and intuitive interface
- Implemented a real-time **Supabase** database to synchronize data across multiple devices, ensuring accurate and timely updates that improve operational efficiency for both customers and employees
- Reduced the time required for clients to schedule appointments by 50%, alleviating the need for the owner to interrupt services for phone reservations, thereby enhancing both client satisfaction and operational workflow

#### **SKILLS**

**Languages:** C++, Python, Java, Javascript, TypeScript, React.js, HTML, CSS, Swift, SwiftUI, SQL, C# **Tools/Frameworks:** Git, Supabase, Pandas, Docker, Discord.py, Jinja2, Flask, REST, AWS