# MingFeng Zhong

## mingfz0.github.io

347-509-5218 | mingfengz1678@gmail.com | Github | Linkedin

## **Objective**

Dedicated and passionated software engineer that is actively looking for more opportunities to develop experience in AI Development, Web Development and Software Testing . Seeking internships for summer-fall 2025 and 2026.

#### **Skills**

**Languages:** English, Mandarin, Cantonese

**Programming Languages:** HTML, CSS, Javascript, Python, Java, C, C++, C# **Frameworks:** React, Angular, Spring Boot, Flask, Bootstrap

**Database:** PostgreSQL, MySQL

**Development Platform:** Unity, JATOS

## **Education**

#### Rochester Institute of Technology (RIT)

(Expected May 2027)

- Major: Bachelor of Science in Software Engineer B.S
- GPA: 3.20
- Related Courses: Web Engineering, Intro To Software Engineering, Software Development & Problem Solving

## **Projects**

#### Nutri-Kit - Web Engineering

(Nov. 2024 – Dec. 2024)

- Created a fullstack dynamic web app using **React**, and **Python** to help users keep track of meals and nutrient
- Utilized PostgresSQL for data storage and Flask to create a REST API to communicate between frontend and backend

#### U-Fund Save The Bees Project - Intro To Software Engineering

(Oct. 2024 - Nov. 2024)

- Worked together in a team of 5 to create a fullstack charity website using Java, Sprint Boot and Angular
- Followed an agile development process and delivered the final product across in sprints
- Utilized **JaCoCo** to conduct in-depth code covereage analysis and code review.

#### Combo Tutorial Game - Personal

(May. 2024 – Jul. 2024)

- Attempted to recreate fighting game mechanics within **Unity**
- Incorporated OOP design patterns and subsystems to achieve object modularization within the code architecture
- Created custom inspector code to import and export complex data structures into scriptable objects at runtime

## Student Research Web App - Mentorship

(Apr. 2022 – Apr. 2023)

- Created an interactive website using Just Another Tool For Online Studies (JATOS) to conduct online research projects
- Utilized **Apache** to run the site on a proxy configuration on **Amazon Web Services** to achieve encryption
- Managed basic IP address transfers and records

## Leadership Experience

### AP Statistics Tutor at Midwood High School

(Mar. 2023 – May 2023)

- Created a full course study guide for students to use
- Assisted the teacher during class with extra supporting resources

#### Online Research Programmer at Midwood High School - Mentorship

(Apr. 2022 – Apr. 2023)

- Worked with high school students to create interactive surveys and experiments for their research project
- Utilized HTML and JavaScript to create individual web pages and JATOS to gather statistics and survey responses
- Worked in sprints and frequently meet up with the project owners to discuss new changes and feedback