

# MingFeng Zhong

[Mingfz0.github.io](https://Mingfz0.github.io)

347-509-5218 | mingfengz1678@gmail.com | [GitHub](#) | [LinkedIn](#)



## Skills

**Languages:** HTML, CSS, JavaScript, Python, Java, C, C++, C#, Typescript

**Frameworks:** Node, React, Angular, Spring Boot, Flask, Bootstrap, Unity, JATOS, Pytest, Jtest

**Tools:** Git, CI/CD, Figma, Penpot, Visual Studio, Docker, Selenium, JaCoCo

**Databases:** PostgreSQL, MongoDB, SQL, NoSQL

**Platforms:** Windows, Linux, Ubuntu

## Education

### Rochester Institute of Technology (RIT)

Aug. 2023 - May 2028

- **Major:** Software Engineering B.S | **Minor:** Game Design & Development
- **GPA:** 3.25 / 4.0 | **Dean's List Fall & Spring 2023-2024, RIT Presidential Scholarship, Certified W3Schools JavaScript Developer**
- **Relevant Courses:** Engineering of Enterprise SW Systems, Design for Embedded Systems, Analysis of Algorithms, Web Engineering, SW Subsystems & Design, SW Process & Management, Human Centered Req. & Design, Intro to SWE

## Experience

### Online Research Programmer - Midwood High School at Brooklyn College

Apr. 2022 – Apr. 2023

Worked with high school students in sprints to create interactive web-apps and experiments for science projects

- Utilized the **JATOS** framework to provide easy UI access to project data and modifications for non-technical administrators
- Secured user connections by deploying on a **proxy configuration** on an **AWS EC2** instance to achieve encryption across networks
- Ported and transitioned multiple in-person projects to remote operations across multiple COVID outbreaks and boosted overall productivity by **50%**

## Projects

### Pharmaceutical Employee Portal

Aug. 2025 – Jan. 2026

Develop an enterprise-scale full-stack **React** app to mimic the internal operation management of a medical company

- Analyzed and stored employee records into a **MongoDB** schema to maximize fast iteration and adaptive feature development
- Bundled a **REST API** on a backend **Express** server and utilized **React Routers** to create easy navigation and efficient management
- Co-led a team of 5 and directed efficient **code integrations** and executed **deployment** onto an **Ubuntu** server using **Apache2**
- Cooperated with members to streamline and maintain in-depth **documentation** of project progress and development insights

### Masquerade

Jan. 2026 - Jan. 2026

Worked in a cross-functional team of 4 to design & develop a puzzle game using **C# Unity** in the **Global Game Jam**

- Fast iterations and **rapid development** in a high-pressure, communicative-centric environment of a 48-hour competition
- Designed a dynamic system of **runtime dependency** for immediate adjustment and fast tweaks of features during playtesting
- Communicated continuously with non-technical artists and designers to align and refine development concepts
- Implemented a parsing system for designers to build levels in text and export them into playable scenes with **90%** project efficiency

### Nutrition App

Aug. 2025 – Dec. 2025

Led a team of 5 to develop a terminal-based **Java** application used to manage daily nutrition intake and workout

- Implemented **Gang of Four** design patterns to improve code adaptability and lower coupling between subsystems by **70%**
- Utilized an **MVC** model to separate front-end and back-end software and improve development speed by **110%**
- Operated in a **Scrum Agile** environment and communicated frequently with members on feature and team updates
- Performed in-depth **code analysis** and **feature testing** with **JUnit** across each project sprint and executed integration across the codebase to ensure project stability and sprint completion

## Extracurricular

### Student Mentor - Society of Software Engineers at RIT

Aug. 2025 – Dec. 2025

Evaluated student technical levels and provided in-depth dissections of course materials

- Tailored technical explanations to encourage the discovery of solutions rather than direct translation of alternatives
- Crafted a full course study guide for core classes that promotes conceptual understanding and real-world practicality