# Yiwen (Emelina) Wang

Software Engineer | Student Leader | AnitaB & GHC Volunteer | Girls Who Code College Loop President | RTC Member 206-631-1192 | Emelina.NEU@gmail.com | linkedin.com/in/emelinaw/ | github.com/YiwenW312 | E-portfolio: yiwenw312.github.io/

#### **EDUCATION**

### Northeastern University, Seattle, WA

Jan 2023 – Dec 2025 (Possible early graduation: May 2025)

Master of Science in Computer Science | GPA 4.0/4.0 | Exceptional Student Representative

#### TECHNICAL SKILLS

Programming & Frameworks: Java, JavaScript, Python, C#, C, HTML, CSS, RUST, Spring, React, Node, Express

Version Control and APIs: GitHub, Git, RESTful APIs, FASTAPI

Cloud and Databases: AWS, Azure, MySQL, MongoDB, Database Management Systems

Core Concepts & Development Methodologies: Data structure, Algorithms, Software Development Life Cycle (SDLC)

Methodologies, Distributed Systems, Agile Development, Object-oriented Design **Specialized Development:** Backend Development, Full-stack Development

## **EXPERIENCE**

#### **Software Engineer Intern**

Aug 2024 - Present

Veelong Corporation, Remote, US

• Developing and optimizing web interfaces for displaying collateral debt position (CDP) data from the SUI blockchain with **RUST** and **MOVE**; Collaborating in the full software development lifecycle with the team.

Software Engineer Intern

Jun - Aug 2024

Uplift NW – Seattle, WA

• Developed data input system and produced visualizations to provide actionable business insights; Collaborated with a cross-functional team to implement a scalable and efficient **full-stack web application** using **JavaScript**, my design of the input system increased data processing speed by 25% while ensuring scalability and user-friendliness.

## President, Founder and Software Engineer

Dec 2023 - present

Tech@Crossroads, Northeastern University - Seattle, WA

- Founded and led the student organization with about 300 members with tech projects, LeetCode Sessions and events.
- Initiated and led the team, developing a full-stack inclusive publishing platform for Northeastern University Seattle Campus students' usage, using JavaScript, with MongoDB as the database management. Improved and refactored the backend by boosting the runtime efficiency approximately 70% and optimized code efficiency by 60% through applying the object-oriented principle.

Software Engineer Intern Jun - Aug 2023

Zhejiang Golden Webking Co., Ltd. – Remote

- Developed a loyalty program management system using Java and Spring Boot, enhanced customer engagement by 30%.
- Seamlessly integrated the system with the e-commerce platform, using **RESTful APIs** and **Hibernate**, to track customer purchases, allocate points, and facilitate reward redemption during checkout, optimizing the user satisfaction by 35%.

# **PROJECTS**

### Backend Python Web Application, Demo, GitHub

Spring 2024

- Developed an online payment platform prototype using Python, MySQL, RESTful APIs, and FASTAPI. Leveraged AWS for deployment and Docker for containerization to ensure scalable and secure architecture.
- Implemented comprehensive features like card validation, user authentication, account creation, balance calculation, and history tracking to Improved overall payment processing functionality.

#### Backend Java Application with DBMS, GitHub

*Spring 2023* 

• Designed and implemented a UML database model for the system, utilizing **MySQL** for table creation, data insertion, and retrieval, and employed **JDBC** for database management and data manipulation.

# Backend Java Application with GUI, <u>Demo</u>, <u>GitHub</u>

Spring 2023

• Developed a Gesture-based Musical Notation Editor using **Java**, **MVC** design, and **Swing**, improved user experience by allowing intuitive gesture-based input for musical symbols. Engineered a **shape trainer** to recognize and interpret mouse gestures, enabling users to draw diverse symbols like bar lines with ease.

## **HACKATHON AWARD**