## **MENGYUAN LIU**

liu.mengyu@northeastern.edu | LinkedIn | Personal Website | Union City, CA, 94587 | (341)356-4038

#### **EDUCATION**

**Northeastern University** 

San Francisco, CA

MS in Computer Science

Jan. 2023 - May 2025 (expected graduate)

**GPA**: 4.0/4.0 Award: Graduate Dean's Scholarship (Top 10%)

Relevant courses: Data Structure and Algorithm (C), Object-Oriented Programming (Java), Discrete Mathematic

Master of Public Administration

Sep. 2019 - May 2021

**GPA**: 3.9/4.0 **Award**: Public Service Scholarship (Top 20%)

Relevant courses: Machine Learning, Statistical Analysis

Nankai University

Tianjin, China Sep. 2015 - Jun. 2019 Bachelor of Law in Sociology

GPA: TOP 5% Award: 2019 Excellent Graduation Dissertation (Top 1)

Relevant courses: Intermediate Software Design in C++, Linear Algebra, Mathematics, Probability and Statistics

## **EXPERIENCE**

# **Head Teaching Assistant**

Oakland, CA

## Fundamentals of Computer Science II, Objected-Oriented Design

Dec. 2023 - Present

- Coordinate three lab sections with 40 students each and teach object-oriented design principles in Java.
- Design lab lectures and activities weekly to aid course faculty and other TAs.
- Grade 10 assignments weekly and check graders' grading consistency.

#### **Boying Technology Development Company**

Tianjin, China

#### Software Engineer Intern

Apr. 2022 - Nov. 2022

- Upgraded a government affairs service system with Java.
- Used SSM, Spring Boot and Vue.js3 to structure a system for effective separation of front and back ends.
- Optimized website planning and function settings, innovated service content, and realized overall deployment, unified management and information sharing of the website.
- Provided technical support according to the requirements, coordinate and solve technical problems.

#### TECHNICAL EXPERIENCE

## **MovieGenius: Movie Discovery, Rating, and Recommendation (Web Development)**

Jan. 2023 - Apr. 2023

Built a movie recommender featuring search functionality, details display, and personalized recommendations.

- Held the recommender as a **RESTful** API using **Flask** in **Python**.
- Designed and implemented 5 user-friendly webpages using HTML for seamless navigation.
- Enhanced the visual appeal of the website and its contents using **CSS**.
- Implemented JavaScript to improve webpage interactivity and enhance user engagement.
- Integrated external APIs (IMDB, OTT, ChatGPT 3.5, and UMDB) as backend, enabling various web functions and providing a comprehensive movie-related experience.

## **IOS COVID-19 Real-time Monitoring App (Mobile Development)**

Sep. 2021 – Dec. 2021

COVID-19 cases mobile app tracker

- Integrated Google Map API and Apple Map with React Native framework, achieving cross-platform compatibility for map functionalities.
- Gathered the real-time confirmed case information using **Daemon COVID-19** API.
- Generated daily diagnosis reports based on COVID-19 confirmed cases when selecting a region on the phone.
- Deployed the application on both Android and IOS systems, ensuring broad user coverage.

Languages: R, Python, C++, C, Ruby, Java, JavaScript, Apex, HTML, CSS, Vue, Swift, Matlab, SQL

Frameworks/Technologies: Git, Flask, Django, React.js, React Native, Object-Oriented Programming, AWS

Soft Skills: Participant of Graduate Leadership Institute (GLI), Effective Communication, Fast Learning Ability