Mengyun Xie

Seattle, WA | (323) - 709 - 5158 | xie.mengy@northeastern.edu | LinkedIn: mengyunxie

Education

Northeastern University, Seattle, WA

Master of Science in Computer Software Engineering

Courses: Data Science Engineering with Python, Program Structure & Algorithms, Operating Systems

Minnan Normal University, Zhangzhou, China

Bachelor of Engineering in Electrical Engineering and Automation

Honors: Outstanding Graduates (Top 5%)

Technical Skill

Languages: Java, C/C++, Swift, JavaScript/Typescript, Python

Technologies/Frameworks: Linux, MySQL, SQLite, MongoDB, Realm, Spring, Spring Boot, Rest API, MyBatis, Kafka,

Kubernetes, Docker, React, Angular, Vue, Node.js, Express.js, jQuery, HTML, CSS

AWS, Google Cloud, Firebase, Nginx, Git, Maven, Jenkins, CI/CD, Agile Methodologies **Tools/Software:**

Work Experience

April 2018 – July 2019 **Software Engineer**

Sunsea Internet of Things Technology Co., Ltd.

Shenzhen, China

(GPA: 3.95) May 2025

- Led a front-end team of 4 people in the development and design of the Device Management system, resulting in the successful completion of a new IoT management platform
- Participated in the Rest API design of the Device Management System project to achieve smooth interaction logic and perfect functions of the project
- Developed a website for the International market based on Alya Network in the United States, building an advanced "cloud + terminal" IoT ecosystem, driving international business growth

Software Engineer Aug. 2016 – Mar 2018

Shenzhen Andmobi Technology Co., Ltd.

Shenzhen, China

- Developed Xue Mi Education Management system, and achieved 8% performance improvement
- Developed and designed WeChat Mini Programs of Xue Mi Course System and delivered more than 100+ features, improved the processes for parents to participate in children's learning and education, and increased 10% of new users

Graduate Teaching Assistant

Jan 2024 - May 2024

Northeastern University

Seattle, WA

- Support the professor in organizing and enforcing rules, assisting with individual student cases, and grading assignments and exams
- Assist students in studying, completing classwork, and taking on additional responsibilities as requested

Projects Experience

IoT Device Management Project

April 2018 – July 2019

- Developed an intelligent Internet of Things (IoT) device management system using **React.is**, **Redux** and **Node.is**, enabling multi-level user device control, network connectivity, device upgrades, and customized instructions
- Participated in the whole project lifecycle, responsible for technology selection and cross-department communication

Twitter Sensitive Analysis Project - Machine Learning

Sept. 2023 – Dec. 2023

- Conducted a comprehensive analysis of Twitter data to help companies gain insights into public opinion about their brands, products, or services for business strategy, market analysis, and social research using Python, scikit-learn, seaborn, nltk
- Developed and evaluated machine learning models with hyperparameter tuning, achieving an accuracy of 85% with Logistic Regression, demonstrating the model's efficiency and reliability.

Passerby Diary Project - Full Stack / Microservices

Sept. 2023 - May 2024

- Created a scalable diary website that allows users to create and share their diaries using **React**, and **Node.js**
- Architected a microservices-architecture back-end system utilizing Java, Spring Boot, Spring Cloud, Netflix Eureka
- Integrated MySQL and MongoDB for efficient data storage and retrieval, and employed Kafka for real-time data streaming and processing
- Implemented Docker for containerization and deployment, and used Spring Security and JWT for secure user authentication and authorization