

RUYI LIN

☎ +1(781)866-5688 | ✉ louise360992@gmail.com | 🌐 github.com/qawsedr87

SUMMARY

Experienced Data Integrated with a demonstrated reality of working in the internet industry. Actively seeking full-time developer positions.

EXPERIENCE

UCLA Extension

Los Angeles, California

Application Developer

Jan 2023 - current

- Anticipate computer analytic programs that prepare an engineer for careers in the tech industry
- Design and develop an effective data persistence Android App prototype in SQLite, Java and Kotlin

FST Network

Taipei, Taiwan

Software Engineer

June 2020 - Oct 2022

- Led a team of 3-5 Frontend developers in creating UI components by using Tailwind and Ant Design of React for the company's flagship product - Logic Operating Centre(LOC)
- Implemented and maintained LOC in Rust using SQLx, contributing to the product's stability and performance
- Provided technical solutions for customers by using LOC, deployed with Docker

Technical Support Developer

Aug 2018 - June 2020

- Authored internal technical documentation and conducted training sessions for colleagues, resulting in a 30 percent increase in product adoption and usage
- Collaborated closely with QA/PO to enhance product features and resolve customer issues utilizing technologies such as React Redux, MUI of React components, PostgreSQL, and Redis

Foxconn

Shenzhen, China

Frontend Engineer

Aug 2017 – June 2018

- Led the development of data visualization for an eCommerce analytics project using D3.js and Vue
- Developed an Android App for a travel recommendation prototype in Android Lollipop version by embedding China AMap for data analysis competition

SKILL

Programming Languages: JavaScript, TypeScript, Java

Frameworks: Node.js, React, Hibernate ORM, Spring

EDUCATION

National Chengchi University

Sep 2015 - Aug 2017

Master of Science in Science in Computer Science

Taipei, Taiwan

Ming Chuan University

Sep 2011 - June 2015

Bachelor of Science in Computer Science and Information Engineering

Taoyuan, Taiwan