Hsuan-Ling Lin

Rice Graduate Apartments - Room 221B, 1515 Bissonnet St., Houston, TX 77005 □+886-988064698 ■hl94@rice.edu ♦https://hsuanlinglin.github.io □hsuanlinglin

EDUCATION

Rice University Houston, TX

M.S. in Computer Science Aug. 2021 - Expected Dec. 2022

National Tsing Hua University

Hsinchu, Taiwan

M.S. in Communications Engineering Sept. 2014 - July 2016

• Overall GPA: 3.96/4.3

RELEVANT COURSEWORK

Spring Framework Master Class · Python Django Dev To Deployment · MySQL for Data Analytics and Business Intelligence · C++ Object-Oriented Programming and Design Pattern · Operating Systems · Algorithms

WORK EXPERIENCE

JKOPay Co. Ltd. (The most used mobile-payment system in Taiwan) *Backend Developer - Business Solution Team*

Taipei, Taiwan

July 2020 - June 2021

- Built e-ticketing server-side service and architecture from scratch using **Java Spring Boot**, **MyBatis**, **MySQL**, **Docker-Swarm**, **and ELK stack for log management**, the system is capable of launching event, selling ticket, transferring ticket and verifying entrance tickets.
- Raised 17% coupon allowance rate and gained \$3000+ revenue each month in coupon service by implementing new type instant-payback coupon through **Python Django framework**, **Redis Queue and MySQL**.
- Involved in developing and implementing a python-based coupon service capable of handling 2500+ RPS while users collected coupons in JKO global shopping festival events by designing cache via **Redis**, exploiting **Redis Queue** to send coupons to users, and synchronizing data by **Kafka message queue**.
- Developed a **content management system** to set up coupons and campaigns for internal marketing specialist.
- Developed **RESTful APIs** and designed relational database schema that integrate web clients with server backends.
- Wrote unit test with high coverage to assure better software quality.
- Maintained **Django-based** financial settlement system and e-donation service.
- Worked with engineering, PM, and QA to build end-user facing web applications which are leading in e-payment industry and forward-thinking.
- Participated in design and code reviews, fix bugs, and resolve production issues.

MediaTek Inc. (A global leading fabless IC design company.) *Software Engineer*

Taipei, Taiwan

Dec. 2016 - Jan. 2019

- Won 2 times MStar Short Term Reward, which is a recognition of top 3 outstanding employees in the Research and Development Division each quarter.
- Video encoder (JPEG/H.264/HEVC) / Video decoder (Google AV1) FPGA verification: developed software test functions in encoder C-model by C/C++ for verifying hardware functions, covered all target test items.
- Improved compression rate of motion vector in Google AV1 c-model by 65% through researching and developing data compression algorithm.
- Developed desktop application as GUI tool to decode multi-format coding image and display a variety of YUV formats, designed user-friendly interface by **C++ Windows Forms**.
- Analyzed issues, reported test results, and worked with hardware designer to resolve problems.

PROFESSIONAL SKILLS

Programming Python, Java, C, C++, MySQL

Web Development Django, Spring Boot, RESTful API, Redis, Docker, Kafka, ELK Stack, Jenkins Software Engineering OOP/D, Micro-services, JUnit testing, IntelliJ, PyCharm, Linux, Vim, Git