Uyo(Yuyang) Ko(Huang)

Objective

Seeking full time senior software engineer position(6 YOE).

Work Experience

Indeed Tokyo Japan

Software Engineer, Recommendation backend team

November 2021-Present

- $\circ \ \ Designed \ and \ implemented \ the \ candidate \ recommendation \ system \ for \ specific \ jobs \ across \ 8 \ different \ countries.$
- Led a sub-team to improve multiple backend services from scalability and stability perspective.

Google Munich Germany

Software Engineer, Android auto team

August 2020–November 2021

- Designed and implemented a next generation vehicle-to-phone connectivity library.
- Designed and implemented a next generation projecting library for Android phones.
- Led a sub-team to redesign the threading model of phone to car communication library.

Goldman Sachs Tokyo Japan

Software Engineer, Equity trading platform development team

February 2018–August 2020

- Designed and implemented key components for a next generation sequencer based ultra-low latency trading platform.
- Worked as a site reliability engineer to provide L3 support for the electronic trading platform.
- Led a sub-team to improve the supportability of the newly built trading platform.

Sony Tokyo Japan

Software Engineer, Base system research and development team

April 2016–February 2018

- Designed and implemented a secure application framework for embedding Linux in the Sony robot dog(aibo).
- Linux kernel/driver development and performance turning for the Sony robot dog(aibo).

Selected Projects

Candidate recommendation system backend development, @Indeed

Java, Kotlin

Recommends best matched candidates for specific open job positions.

November 2021–Present

- Integrated the inference server with Amazon DynamoDB as permanent a backend storage which increased the supported candidate count by 3x from the storage perspective.
- Introduced rate limiter and multi-layer caching to the job feature service which enlarged the supported traffic volume by 14x.

Android Auto and AAOS software development, @Google

C/C++, Android Java

Next-generation phone to vehicle connectivity and projection library.

August 2020–November 2021

- Designed and implemented a next generation phone to car connectivity library which provided a unified phone to vehicle communication layer. This library manages USB, Wi-Fi and Bluetooth (RFComm, BLE) as underline transports and makes low level connection details agnostic to the application layer.
- Improved the connectivity library stability and extensibility by redesigned the threading model.
- Designed and implemented an application-level projecting library which support phone to vehicle projection for android phones.

Electronic trading platform development, @Goldman Sachs

Java,C/C++,Python

Next-generation ultra-low latency trading platform.

February 2018–July 2020

- Designed and implemented a next generation sequencer based ultra-low latency electrical trading platform, which provided less than 150 microsecond end to end latency for synthetic market access.
- Improved the supportability of the trading platform by introducing Elasticsearch based log collecting/analyzing service.
- Provided L3 support for the platform as a site reliability engineer.

Linux kernel and system security software development, @Sony

C/C++,Python,Go

Linux kernel and security software development for Sony robot dog.

April 2016–February 2018

- Customized the Linux kernel and driver for the Sony robot dog(aibo).
- Reduced the kernel crash rate by around 30% and improved the kernel boot time by around 40%.
- Designed and implemented a runC based containerization software for embedded Linux platforms with limited resources.

Skills

- o **Programming language:** C/C++, Java, Kotlin, Python, Android Java/Kotlin, Go
- o Cloud platform: AWS, Google Cloud.
- o Distribute system: Kafka, Elasticsearch, Hadoop, Spark, Redis.
- o Database: MySQL, DynamoDB.
- o **Embedded system:** Android system, Linux kernel, Linux system.
- Containerization: runC/Docker, Linux namespace, seccomp, cgroups.
- Java Framework: Spring MVC, Spring Boot, Netflix DGS.
- o Other technologies: GRPC, GraphQL, Rate limiter.
- o Languages: Chinese(native), English(fluent), Japanese(fluent), German(beginner)

Education

The University of Tokyo

Tokyo Japan *April 2014–March 2016*

M.S. in Information and Communication Engineering Graduate School of Information Science and Technology

Dong Hua University

Shanghai China September 2009–July 2013

B.Eng. in Electrical Engineering and Automation Department of Electrical Engineering