# Uyo(Yuyang) Ko(Huang)

♦ +818043399496 • ⋈ sigefriedhyy@gmail.com https://www.linkedin.com/in/ko-uyo-46360092/ https://github.com/sigefried

## Work Experience

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

## Work Experience

Indeed Tokyo Japan

November 2021-Present Software Engineer

• Work in the backend team for the candidate matching system (team of approx. 12).

- Designed and developed the candidate recommendation system for employer, supporting 8 different countries.
  - Worked on the inference server to improve the scalability by supporting 3x the numbers of candidates from the storage perspective.
  - Worked on the job feature service to improve the stability of the service and make it scale to support 14x more traffic volume.

Google **Munich Germany** 

Software Engineer

August 2020–November 2021

- Worked in Munich Android Auto Development Team (team of approx. 8).
- Designed and developed vehicle-to-phone connectivity solutions.
  - Built next generation vehicle-to-phone connectivity system software.
  - Built next generation projecting solution for Android phones.

**Goldman Sachs** Tokyo Japan February 2018–August 2020

Software Engineer, Associate

• Worked in the Equity Engineering Group (team of approx. 8).

- Improved system latency and scalability.
- o Main projects:
  - Built key components for a next generation sequencer based ultra-low latency trading platform.
  - Worked as an site reliability engineer to provide L3 support for the electronic trading platform.

Tokyo Japan

Linux System Research and Development Engineer

April 2016–February 2018

- o Worked in the Base System R&D Department, Linux Kernel R&D Section (team of approx. 6).
- o Held a team member position at the AI/Robotics Business Unit, System Software Development Section (team of
- o Performed parallel work on two main projects
  - Designed and developed a secure application framework for embedding Linux in next-generation Internet of Things devices and robots.
  - Linux kernel/driver development for both current and next-generation embedded system platform.

## **Selected Projects**

### Candidate matching system backend development.

Java, Kotlin

Candidate matching system backend development supporting 8 countries.

November 2021-Present

**Techniques:** Performance analysis and distributed system development.

- Integrated the inference server with Amazon DynamoDB as permanent backend storage which increased the supported candidate count by 3x from the storage perspective.
- Did performance analysis on the job feature service. Applied rate limiter and multi-layer caching which resolved the performance bottleneck and supported 14x more traffic volume.

#### Android Auto and AAOS software development

C/C++,Java

*Next-generation phone to vehicle connectivity solution.* 

August 2020–November 2021

Techniques: Android development, performance analysis, system service development.

- Designed and implemented next generation connectivity system software which provided a unified phone to vehicle communication layer. This software manages USB, Wi-Fi and Bluetooth (RFComm, BLE) as underline transports and makes low level connection details agnostic to the application used.
- Design and implement an application level projecting solution for phone to vehicle projection.

#### Electronic trading platform development

Java, C/C++, Slang, Python

Next-generation ultra-low latency trading platform.

February 2018–July 2020

Techniques: Performance analysis, algorithm design and implementation and distributed system development

- Designed and implemented a next generation sequencer based ultra-low latency electrical trading platform, which provided less than 150 micro second end to end latency for synthetic market access.
- Provided L3 support for the platform.

#### Linux kernel and system security software development.

C/C++,Python,Golang

*Linux kernel and security software development for next-generation platform.* 

April 2016–February 2018

Techniques: Embedded system development, Linux kernel development and containerization

- Responsible for Linux kernel and driver development for next generation platform.
- Reduced the kernel crash rate by around 30% and reduced the kernel boot time by around 40%.
- Designed and implemented containerization software for embedded Linux platform with limited resources.
- Coordinated container software functioning with other system middleware.

#### **Height-Aided PNS**

C/C++,Python,Java

Development of highly accurate pedestrian navigation system for urban canyon environmentApril 2014–March 2016 Techniques: Optimization, self-localization, GNSS, Wi-Fi localization and Android programming

- Designed, implemented, and evaluated a height aided GNSS algorithm for pedestrian navigation in an urban environment under the supervision of a senior researcher and professor. This method reduced the mean error in GNSS localization from 17 meters to 12 meters in an urban canyon.
- Integrated the height aided GNSS with PDR and Wi-Fi localization system. The integrated pedestrian navigation system could achieve accuracy with around 6.5 meters mean error in the urban canyon.
- This project was my master's thesis. The output of this project was sold to a well-known company.

#### Skills

- Algorithm design, analysis and implementation.
- o Distributed system design, implementation.
- o Linux kernel development, system software development, embedded platform development.
- Linux system administration.
- Android system development.
- Android application development.
- o In-depth experience and knowledge of Linux security mechanism: discretionary access control, capabilities, namespace, seccomp, cgroups.
- o In-depth experience and knowledge of container software: runC and Docker.
- o In-depth experience and knowledge of networking stack development.
- o In-depth experience and knowledge of Open Source software: Spring, Kafka, Elastic Search, Hadoop, Spark.
- Experience using AWS and Google Cloud.
- o Programming languages: C/C++, Java, Kotlin, Python, Assembly, Golang, Ruby/Rails.
- o Languages: Chinese(native), English(fluent), Japanese(fluent), German(beginner)

### **Education**

The University of Tokyo

Tokyo Japan

Shanghai China

M.S. in Information and Communication Engineering Graduate School of Information Science and Technology April 2014-March 2016

Dong Hua University

B.Eng. in Electrical Engineering and Automation

September 2009–July 2013

Department of Electrical Engineering