

Uyo(Yuyang) Ko(Huang)

☎ +818043399496 • ✉ sigefriedhy@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

Software Engineer

November 2021–Present

- 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

Software Engineer, Associate

February 2018–August 2020

- Worked in the Equity Engineering Group (team of approx. 8).
- Improved system latency and scalability.
- 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.

Sony

Tokyo Japan

Linux System Research and Development Engineer

April 2016–February 2018

- Worked in the Base System R&D Department, Linux Kernel R&D Section (team of approx. 6).
- Held a team member position at the AI/Robotics Business Unit, System Software Development Section (team of approx. 20).
- 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.

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

Education

The University of Tokyo

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

Tokyo Japan

April 2014–March 2016

Dong Hua University

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

Shanghai China

September 2009–July 2013