Email: softluster4753@gmail.com Mobile: +82-10-3023-6720

Summary

An all-around player with extensive experience in various fields. Expert in web server back-end development, particularly in the billing domain, but also proficient as a web front-end developer using React with JSX or TypeScript. Recently completed a full-time master's degree in natural language processing, fully funded with preferential treatment from Samsung Electronics. Previously developed bootloader and device driver as a system engineer in the BSP team.

Programming Skills

- Languages: Java, SQL, Shell script, Terraform HCL, Javascript (+ JSX, Typescript), HTML/CSS, Python, C/C++
- Tools: Spring (MVC, WebFlux, JPA, Security), AWS, Docker, SoapUI, MySQL, React, PyTorch, HuggingFace
- Others: RESTful API, HTTP, TLS, Oauth 2.0, OOP/OOAD/DDD, Clean coding, TDD, Agile development (XP & Scrum), PCI-DSS (+ 3DS2), Device driver, Jira/Confluence, Git/SVN

EXPERIENCE

TV Plus development — Samsung Electronics Co., Ltd.

Suwon, Korea

Staff Engineer

Mar 2024 - Present

• Led CMS development (2024 – Present)

SRL methodology development — Hanyang University

Seoul, Korea

Researcher

 $June\ 2022-Feb\ 2024$

• Analyze and develop efficient methodologies for learning high-quality sentence representations based on large-scale language models: Used PyTorch, HuggingFace

Billing development — Samsung Electronics Co., Ltd.

Suwon, Korea

Engineer

Nov 2016 - March 2022

- Led CP portal redevelopment: Used React, Spring MVC, Spring Boot, JPA (2020 2022)
- o Developed DSA agreement (2021)
- Developed subscription product change for active subscription (2021)
- Implemented 3DS2 respond to EU PSD2 law regulations (2020)
- o Developed remote login to Samsung Smart TV using smartphone (2020)
- o Developed integration test framework: Used SoapUI, Groovy (2019)
- Migrate buyer portal from monolithic to MSA: Used AWS ECS, Terraform HCL (2019)
- o Led buyer portal redevelopment: Used React, Spring Boot, JPA (2018)

BSP development — Samsung Electronics Co., Ltd.

Suwon, Korea

Engineer

Feb 2015 - Nov 2016

- o Port ramdump feature to Samsung Smart TV Kernel (2016)
 - Contributed to kexec-tools utility (https://bit.ly/3yG44df)

EDUCATION

Hanyang University

Seoul, Korea

Master of Science in Computer Science; GPA: 4.06/4.5

Mar 2022 - Feb 2024

Hongik University

Seoul, Korea

Bachelor of Science in Computer Engineering: GPA: 3.5/4.5

Mar 2008 - Feb 2015

PUBLICATIONS

- Young Hyun Yoo, Jii Cha, Changhyeon Kim and Taeuk Kim, Hyper-CL: Conditioning Sentence Representations with Hypernetworks, arXiv:2403.09490.
- Young Hyun Yoo, Kyumin Lee, Minjin Jeon, Jii Cha, Kangsan Kim, and Taeuk Kim, Comparison and Analysis of Unsupervised Contrastive Learning Approaches for Korean Sentence Representations, *The 34th Annual Conference on Human and Cognitive Language Technology*.

Additional information

- Languages: English (professional working proficiency), Korean (native)
- \bullet Achievements: Excellent S/W Developer Award (2022, every half year, ${\sim}500$ employees)