Email: h0ngjun.jang@samsung.com Mobile: +82-10-2217-8749

## **EDUCATION**

• Korea University

Bachelor of Science in Computer Science, Magna Cum Laude (GPA: 3.88/4.5)

Seoul, South Korea Mar 2013 - July 2020

### EXPERIENCE

## • Samsung R&D Institute UK

Software Engineer

Oxford, United Kingdom

Oct 2024 - Present

• **Knowledge Graph and Reasoning**: Collaborated with Oxford Semantic Technology on the development of the RDFox Engine, a commercial graph database, focusing on improving compatibility with embedded environments and optimizing the complexity of datalog operations in devices.

# • Samsung Research, HQ

Software Engineer

Seoul, South Korea July 2020 - Sep 2024

- Knowledge Representation and Reasoning: Developed and commercialized the Personal Data Engine for Galaxy S25, utilizing knowledge representation and reasoning techniques to enhance user personalization, data privacy, and on-device processing.
- Reinforcement Learning for Multi-Objective Constraints: Conducted research on reinforcement learning algorithms to optimize solutions under multiple conflicting objectives, enhancing decision-making efficiency in complex systems.
- Republic of Korea Army Cyber Operations Command

Seoul, South Korea

Sergeant, Software Engineer

May 2018 - Jan 2020

• Endpoint Security Client: Built a Windows security client using C# and .NET 6.0, following the MVVM pattern; deployed across military networks. Reduced data transfer by over 45% through delta encoding.

#### Research

- Hongjun Jang, Eunkyu Oh, Minsoo Kim, Taehun Kim, Yunhu Ji, "Method and Electronic Device for Providing Information Using Reinforcement Learning", US Patent: US20240221018A1.
- Minsuk Choi, Kyungrae Kim, **Hongjun Jang**, Hyokyung Woo, Seowoo Jang, "Electronic Device and Operation Method for Deciding Cell On/Off Threshold Based on Traffic", US Patent: US20230032030A1.
- Minsuk Choi, Kyungrae Kim, **Hongjun Jang**, Hyokyung Woo, Joan S. Pujol-Roig, Yue Wang, Hunje Yeon, Sunghyun Choi, Seowoo Jang, "Cell On/Off Parameter Optimization for Saving Energy via Reinforcement Learning", IEEE Globecom Workshops (GC Wkshps), 2021.

### AWARDS AND HONORS

- International Collegiate Programming Contest, Ho Chi Minh City Regional 2017: 3rd prize
- International Collegiate Programming Contest, Daejeon Regional 2016: 4th place (Minister of Science, ICT and Future Planning Award)
- Samsung Collegiate Programming Cup, 2016: 4th place

## TEACHING

- International Olympiad in Informatics (IOI): Student Assistant Coach for the Korean team (2016); Coach, IOI Training Camp in Korea (2013–2017).
- Korea Olympiad in Informatics (KOI): Coach and Problem Setter (2013–2017).