

Seoul, Republic of Korea

"Good code is its own best documentation."

Education

Information Security, Korea University

Seoul, S.Korea

M.S. CANDIDATE

Mar. 2021 - Present

· Masters coursework completed

HUFS (Hankuk University of Foreign Studies)

Yongin, S.Korea

B.S. IN COMPUTER AND ELECTRONIC SYSTEMS ENGINEERING

Mar. 2015 - Feb. 2021

Jan. 2022 - Jun. 2023

Experience

S2W Inc.

Pangyoyeok-ro, Bundang-gu, Seongnam-si, S.Korea

RESEARCH ENGINEER

- · Gained insights into CTI (Cyber Threat Intelligence) solutions through cybersecurity data analysis of the dark web · On-premise DevOps CI/CD pipeline setup and testing, GitOps-based service operation automation and deployment, and provision of guidelines for MSA-based service containerization
- · On-premise Elastic Search-based information gathering system development and maintenance, including internal data backup and restore solution
- · Development and maintenance of the backend for a B2G search engine solution based on Spring Boot
- Korea, PAT. No. 10-2022-0189561, Online Threat Data Saving Server and Method Performing Thereof (2022. 12. 29.)
- · Korea, PAT. No. 10-2022-0190122, Method of Searching Threat Data on Private Channel and Server Performing Thereof (2022. 12. 30)
- · As part of an Attack Surface Management solution, I developed a Port Scanner tool and handled large-scale data processing and analysis.

Korea University, Hacking and Countermeasure Research Lab. (est. in 2010)

Anam-ro, Seongbuk-qu, Seoul,

S.Korea

MASTER'S STUDENT RESEARCHER

Feb. 2021 - Dec. 2021

- · Conducted research in conjunction with the development of a Bert-based language model for the NLP-based CTI (Cyber Threat Intelligence) processing system (March 2021 - December 2021) in collaboration with Samsung SDS and Samsung Research.
- · Development of technology for security and ultra-high-speed integrity of the next-generation internal network of autonomous vehicles (2021.04. - 2021 12)
- PCT/KR2022/017082, Lightweight Real-Time Anomaly Detection Method Using CAN Message Analysis and Neural Network Model (2022. 11, 03.)
- Holding a competition for Vehicle Infotainment system (Automotive Grade Linux, AGL) vulnerability verification (2021. 8. 2021. 12.)

LSware Inc.

Geumcheon-gu, Seoul, S.Korea

RESEARCH ENGINEER (RND GROUP)

- Jun. 2020 Dec. 2020 • Development of Anonymous Network Realization Technology for Copyright Protection, Korea Copyright Commission
- Development of Ransomware Blocking Recovery Technology Based on Intelligent Honeypot, Ministry of SMEs and Startups

INTERN (IT SERVICE DEVELOPMENT GROUP)

Mar. 2020 - May 2020

- · Server security (Access Control), security vulnerability diagnostics, consistency check, and automation script operations
- Presenting a new test paradigm and implementing a demonstration environment for security verification

Extracurricular Activity

Best of the Best (BoB)

Geumcheon District, S.Korea

SECURITY PRODUCT DEVELOPMENT TRACK

Jun. 2019 - Mar. 2020

- The Cyber Security Talent Development Program, organized by the Ministry of Science and ICT and hosted by the Korea Information Technology Research Institute (KITRI), aims to address national cyber challenges. It is widely known as the "BEST" or BoB program. BoB is considered the most influential organization in the field of cyber security in South Korea.
- Conducted POS Vulnerability Analysis & Security Verification project, resulting in valuable insights shared with the Financial Security Agency.
- Held serveral hacking competition non-profit, just for fun



- 2019 Architecting with Google Kubernetes Engine, Google Cloud, Coursera
- 2008 **Computer Specialist in Spreadsheet & Database, Level-2,** Korea Chamber of Commerce and Industry
- 2008 Craftsman Information Processing, Human Resources Development Service of Korea