+82 10-5098-8665 Seoul, Republic of Korea froggagul@gmail.com hojin.jung@kaist.ac.kr

Hojin Jung

GitHub: froggagul dev.hojins.life

Interests

Robotics, Reinforcement Learning, Black Box Function Optimization

EDUCATION

Korea University

Mar.2019 — Present

Very department of the depar

Undergraduate Student Seoul, Korea

• Bachelor of Cyber Security

• Total GPA of 4.07 / 4.5

Seoul Science High School

 $\mathrm{Mar.2016}-\mathrm{Feb.2019}$

Seoul, Korea

RESEARCH EXPERIENCE

AIR Lab, Korea University

Jun. 2021 — Oct. 2022

Research Intern (Adviser: Professor Sangkyun Lee)

Seoul, Korea

• Developed social network analysis for ensic tool and developed a novel algorithm for detecting malware.

SOR Lab, Seoul University

Mar. 2022 — Feb. 2023

Research Intern (Adviser: Professor Yunheung Paek)

Seoul, Korea

• Found vulnerability that can change cluster in clustered federated learning and implemented recent Differential Privacy algorithms with PyTorch.

Intelligent mobile manipulation Lab, Seoul University

Jul. 2023 — Present

Research Intern (Adviser: Professor Beomjoon Kim)

Seoul, Korea

• Developing algorithms that can boost Monte Carlo tree search by changing exploration constant every time step.

WORK EXPERIENCE

Corca Dec. 2022 — June. 2023

SW Engineer Seoul, Korea

• Build scalable model deployment and testing system.

Publications

Deobfuscation Processing and Deep Learning-Based Detection Method for PowerShell-Based Malware.

Hojin Jung, Hyogon Ryu, Kyuwhan Jo, and Sangkyun. Lee

Journal of the Korea Institute of Information Security & Cryptology, 2022

Capturing Performance and Privacy by Assembling Avengers of Online Advertising.

Taehee Kim, Seungyun Baek, Taehyeon Jeon, Hojin Jung, Joonhong Kim, Taeho Lee

ACM RecSys Challenge Workshop, 2023

Honor and Awards

1st Place, Channel.io Hackathon

Mar. 2023

• Created a emoji plugin for chat based on Stable Diffusion (Instruct-pix2pix)

2th Place, Cyber Security AI-Bigdata Challenge - Malicious Powershell Script Detection Track Oct

Oct. 2021 — Nov. 2021

4th Place, K-Cyber Security Challenge - Gamebot Detection Track

Oct. 2020 — Nov. 2020

EXTRACURRICULAR ACTIVITIES

Deepest, Seoul National University

Regular Member

Sep. 2021 — Present Seoul, Korea

- Participated in study groups for offline reinforcement learning
- Gave lecture about recent deep learning paper

DevKor - Software Development Club , Korea University

Club President

Feb. 2021 — Jan. 2022 Seoul, Korea

• Gave lectures and made assignments about web development with own material on weekly basis

• Planned and conducted a hackathon

${\bf AI\ security\ Technology\ Development\ Training\ },\ {\bf KISA}$

Jun. 2020 — Oct. 2020 Seoul, Korea

Graduate

• Selected as an excellent trainee and received a K-Shield AI security certificate

CERTIFICATIONS

K-Shield AI Security Certificate of Excellence

Nov. 2020

TECHANICAL SKILLS

Advanced Go, Python, PyTorch, Pandas, Numpy, Git, HTML, Javascript, CSS, ReactJS, Unix, Docker, AWS

Moderate C, LATEX, Django, MATLAB

Novice Java

LANGUAGE PROFICIENCY

High intermediate level of **English** proficiency

 $\bullet\,$ TEPS: 381 (level 2)

Native in Korean