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Hojin Jung

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EDUCATION

Korea Advanced Institute of Science and Technology
Master of Science

Mar 2024 — Present
Seoul, Korea

- Graduate School of AI
Thesis: NeuralSVCD for Efficient Swept Volume Collision Detection

Korea University
Undergraduate Student

Mar 2019 — Feb 2023
Seoul, Korea

- Bachelor of Cyber Security

Seoul Science High School

Mar 2016 — Feb 2019
Seoul, Korea

RESEARCH EXPERIENCE

Humanoid Generalization Lab, Korea Advanced Institute of Science and Technology
Student Researcher (Advisor: Professor Beomjoon Kim)

Mar 2024 — Present
Seoul, Korea

- Developed **state-of-the-art swept-volume collision detection algorithm** that can be applied to trajectory optimization.

Humanoid Generalization Lab, Korea Advanced Institute of Science and Technology
Research Intern (Advisor: Professor Beomjoon Kim)

Jul 2023 — Feb. 2024
Seoul, Korea

- Applied meta-learning to BBFO(Black-Box Function Optimization) algorithms.

SOR Lab, Seoul National University
Research Intern (Advisor: Professor Yunheung Paek)

Mar 2022 — Feb 2023
Seoul, Korea

- Discovered a vulnerability that can alter cluster assignments in clustered federated learning; implemented recent differential-privacy algorithms in PyTorch.

AIR Lab, Korea University
Research Intern (Advisor: Professor Sangkyun Lee)

Jun 2021 — Oct 2022
Seoul, Korea

- Developed a social-network forensics tool and a malware-detection algorithm.

WORK EXPERIENCE

ROBROS
Engineer

Mar 2026 — Present
Seoul, Korea

- Developing model based pick and place framework for humanoid robots.

Corca
Engineer

Dec 2022 — Jun 2023
Seoul, Korea

- Developed scalable model deployment and testing system for real-time bidding.

PUBLICATIONS

NeuralSVCD for Efficient Swept Volume Collision Detection. [Project page](#)

Dongwon Son*, Hojin Jung*, Beomjoon Kim
Conference on Robot Learning (CoRL), 2025

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

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

EXTRACURRICULAR ACTIVITIES

DevKor - Software Development Club , Korea University

Feb 2021 — Jan 2022

Club President

Seoul, Korea

- Gave lectures and made assignments about web development with own material on weekly basis.
- Planned and organized a hackathon.

TECHNICAL SKILLS

Languages

Python, C++, JavaScript, Go

Framework

PyTorch, JAX, ROS, MuJoCo, PyBullet, Isaac Lab, FCL; Open3D

Infrastructure

Docker, AWS, Unix/Linux

LANGUAGE PROFICIENCY

Native in **Korean**

English: High-intermediate (TEPS 381, Level 2)