

DoHyun Lim

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EDUCATION

Mar. 2023 ~ Present	Hanyang University Department of Computer Science <i>Bachelor Student</i> GPA: 3.79 / 4.5	Seoul, Korea
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INTERNSHIP

- Research Intern at IRCV Lab, Hanyang University, Seoul, Korea (Sep. 2025 ~ Present) / Development of Online Mapping and Topology model in an E2E process
- Research Intern at AAIS Lab, Hanyang University, Seoul, Korea (Jan. 2024 ~ Nov. 2024) / Development of Pathology Foundation Model

PROJECT EXPERIENCES

- **Fault-Tolerant Autonomous Driving Controller using Reinforcement Learning**
 - Project in the "2025 MATLAB AI Student Challenge"
 - Configured the Perception Unit using a radar and cameras
 - Developed an RL agent focused on collision avoidance during perception unit failures
 - Established a simulation environment using MATLAB and Simulink
- **Development of a 2D Grid-Based Autonomous Driving Algorithm**
 - Project in the "SMYD Club"
 - Applied various path planning algorithms including A*, Hybrid A*, and RRT*
 - Implemented PID control for vehicle dynamics
- **Authenticity and Reliability Inspection with SNS Evaluation**
 - Project in the "2024 KAIST Counter-Disinformation Challenge"
 - Evaluated account confidence scores using a strict algorithm
 - Verified dataset similarity using GPT and BERT models
- **Development of the Pathology Foundation Model**
 - Project in the "AAIS Lab Student Internship"
 - Developed a preprocessing algorithm for large-scale pathology image slides
 - Significantly improved patch extraction speed through the developed preprocessing algorithm

- **Reconstructing objects from different backgrounds in 3D space using 3D Gaussian Splatting**
 - Project in the "Graduation Project"
 - Built a custom dataset from self-captured videos
 - Extracted object-specific point clouds using COLMAP, Gaussian Grouping, and SAM
 - Improved the performance of Gaussian mixture models using a clustering algorithm
- **Measuring the volume of products at rest and in motion on a conveyor belt using a smartphone**
 - Project in the "2023 CJ Logistics Future Technology Challenge"
 - Utilized various image processing and computer vision techniques
 - Precisely measured the dimensions (length, width, height) of both stationary and moving boxes
- **Others**
 - Developed a peer-to-peer travel connection service ('Shorti')
 - 2023 Tourism Generative Artificial Intelligence (Gen AI) Hackathon

AWARDS

- 2024 KAIST Counter-Disinformation Challenge "Grand Prize", KAIST, Korea (Dec. 2024)

CONFERENCES

1. Yung-Kyun Noh, Geonho Hwang, Changbon Hyeon, "**KIAS Center for AI and Natural Sciences 2024 Fall Workshop**", Incheon, Korea (Nov. 2024) - Poster

SKILLS

- **Programming**
 - Python, C++, MATLAB/Simulink
- **DeepLearning**
 - Pytorch, tensorflow
- **English Proficiency**
 - 2025.07 - OPIC IH
 - 2025.06 - TOEIC 930
- **Certifications**
 - Korean History Proficiency Test Level 3