Hoeun Lee

February 28, 2001

leehe228@konkuk.ac.kr

Google Scholar · LinkedIn · GitHub

EDUCATION

• Konkuk University

March 2020 – Present

Bachelor's Degree expected in Computer Science and Engineering

Seoul, Korea

- Overall GPA: 4.47 / 4.50
- Major GPA: 4.50 / 4.50
- Top-Ranked Student
- Republic of Korea Air Force; Sergeant Honorable Dischared (Jan 2022 Oct 2023)
- Expected to Graduate in Fabruary 2026

• Chungnam Samsung Academy High School

Honor Diploma in Information Technology and Engineering

March 2017 - February 2020

Asan, Chungchungnam-do

RESEARCH INTERESTS

Computer Vision, Robotics, Deep Learning, Medial AI, Deep Reinforcement Learning, On-Device ML/AI, Model Lightweight

EXPERIENCES

• Distributed Multimedia System Laboratory Student Researcher

March 2021 - Present

Konkuk University, Seoul

Deep Reinforcement Learning Research Team

Multi-Agent Deep Reinforcement Learning

- Optimization using Deep Learning and Hyper-Hueristics
- Computer Vision and Robotics

Aerospace Design and Certification Institute Project

March 2021 - Present

Priority Research Centers Program through the National Research Foundation of Korea (NRF) Artificial Intelligence Digital Twin Research for Smart Urban Air Traffic (UAM) Ministry of Science and ICT

- Multi-Agent Deep Reinforcement Learning
- Deep RL-based Navigation, Air Traffic Management System
- Software-In-The-Loop Ditial-Twin

PAPERS

- 1. S Jeon, <u>Hoeun Lee</u>, VK Kaliappan, T Anh Nguyen, H Jo, H Cho, Dugki Min (October 2022), "Multiagent Reinforcement Learning Based on Fusion-Multiactor-Attention-Critic for Multiple-Unmanned-Aerial-Vehicle Navigation Control", MDPI Energies 15 (19), 7426
- 2. H Jo, <u>Hoeun Lee</u>, S Jeon, VK Kaliappan, T Anh Nguyen, D Min, JW Lee (September 2021), "Multi-Agent Reinforcement Learningbased UAS Control for Logistics Environments", Asia-Pacific International Symposium on Aerospace Technology, 963-972
- 3. Seungeun Yang, Minhyeong Lee, Hoeun Lee, Yongmin Kim (September 2018), "Aircraft Identification and Route Tracking using a Model Satellite", 2018 KSAS Fall Conference, 431-434

AWARDS AND HONORS

• 2023 Seoul National University Dental Hospital Healthcare AI Competition

December 2023

Grand Prize (1st)

SNU Dental Hospital

Development of an AI Model for Classifying Cavities using Synthesized Oral Image Data

• 2023 Military AI Competition (MAICON)

December 2023

Fourth Plage (4th)

Ministry of National Defense, Ministry of Science and ICT

• Deepfake Video Detection for Intelligent Cyber Threat Response

Video and Image Classification Task

Last Updated: June 7, 2024

• 2023 Air Force Creativity and Innovation Idea Contest (Air Force Hackathon)

November 2023

Fourth Place (4th)

Republic of Korea Air Force

- Target Identification using Range-Doppler Map (Image Classification Task)
- Instance Segmentation of Impact Zones in Air-to-Ground Missile Shooting Scoring Image

• 2023 LH City Digital Twin Ideation Competition

April 2023

Korea Land & Housing Corporation

 Solar Power Profit and Loss Calculation Service for Individual Households using Sunlight Analysis and Machine Learning-based Solar Power Expectation Technology

• 2021 Kookmin Bank Software Development Contest (KBSC)

December 2021

Grand Prize (1th)

Participation Prize (4th)

Kookmin Bank

- ESG Educational Metaverse to Help Develop Environmental Awareness
- Team Leader and Developer (Unity, Django)

• 2019 Kookmin Bank Software Development Contest (KBSC)

December 2019

Excellence Prize (2th) in High School Student Part

Kookmin Bank

- Software for relieving tension using Virtual Reality and Machine Learning
- Developer (Unity, Wearable Device to Measure Heart Rate and Voice Volume)

• 2018 Can-Satellite Competition Korea (CANSAT)

September 2018

Excellence Prize (2th) in High School Student Part

Ministry of Science and ICT, SaTReC, KAIST, KARI

- Aircraft Identification and Route Tracking by Doppler Effect with a Model Satellite
- Develop Model Satellites, Ground Station Programmes, Object-Tracking by Image Processing

• 2018 High School Club Software Competition

October 2018

Grand Prize (1th) and Popularity Award

Ministry of Science and ICT, IITP, KAIST

- \circ Software for Improving Presentation Power using Virtual Reality and Machine Learning
- Developer (Unity) and 3D Modeling, UI/UX Design

• Dean's List

2020 - 2021

 $2020\ 2nd\ semester,\ 2021\ 1st\ and\ 2nd\ semester$

Konkuk University

SCHOLARSHIP

• National Science & Technology Excellence Scholarship

2024 - 2025

Two-Year

Korea Student Aid Foundation

• Merit-based Academic Excellence Scholarship

2020 - 2021

2020 2nd semester, 2021 1st and 2nd semester

Konkuk University

TECHNICAL SKILLS

- **Programming Language**: C/C++, Python, MATLAB
- Language: English and Korean
- AI/ML Tools: PyTorch, OpenCV, OpenMMLab, ML-Agents(Unity), Isaac Sim(NVIDIA), Gymnasium(OpenAI), GPT API

KEY COURSES

- Artificial Intelligence: CS285(Deep Reinforcement Learning), Linear Algebra, Signal Processing, Artificial Intelligence, Data Science, Computational Theory, Digital Image Processing, Discrete Mathematics, Probability and Statistics
- Computer Science: Operating System, System Programming, Computer Network, Algorithm, Data Structure, Object-Oriented Programming, Database, Software Engineering, C/C++/JAVA Programming, Mathematical Analysis

Last Updated: June 7, 2024