GINNY KIM

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Education

Catholic University Of Korea

Seoul, Korea

Bachelor of Artificial Intelligence

Mar 2021 - Present

GPA: 3.73/4.5

Relevant coursework: Reinforcement Learning I, Signals and Systems, Deep Learning,

Programming Design for A.I, Speech recognition and Synthesis, Natural Language Processing,

Machine Learning

Work Experiences

Lab Internship

Nov 2022 - Nov 2024

Undergraduate Researcher, Applied AI Lab, Catholic University of Korea

Seoul, Korea

Development of reinforcement learning environment for DRT(Demand Responsive Transport) & VRP(Vehicle Routing Problem)

Scholarships

Scholarship for academic excellence (equivalent to US \$1085.50)

Catholic University of Korea, Seoul, Korea

2nd Semester 2023

Scholarship for academic excellence (equivalent to US \$1085.50)

Catholic University of Korea, Seoul, Korea

1st Semester 2021

Awards & Honors

2024 Global Exploration Project for University Students (equivalent to US \$1084.94)

Bucheon-Si

United Kingdom, 1st Semester 2024

1st Digital Transformation ICC Global Management Design (equivalent to US \$224.63)

Catholic University of Korea & Wedding Book in Saigon

2nd Semester 2023

3rd CUK & Kurly Data Analysis Competition (equivalent to US \$224.63)

Catholic University of Korea

2nd Semester 2023

1st A.I and Data Science Competition (equivalent to US \$112.32)

Catholic University of Korea

2nd Semester 2021

Skills

Language

Korean (Native), English (Intermediate)

Programming Language & Framework

Proficient: Python, Pytorch, TensorFlow, Gym

Intermediate: C++

Basic: R

Extra – Curricular Activities

Sports

Bastards (CUK Basketball Club)

Catholic University of Korea, 2022-2023

Extra – Project

Capstone Design for Artificial Intelligence

Federated Learning for Skin Cancer Classification

2nd Semester 2024-1st Semester 2025

Reinforcement Learning

Reinforcement Learning for Bike-Sharing Redistribution

2nd Semester 2023

NLP

Personal Email Classification Using PEFT(Parameter-Efficient Fine-Tuning) 2nd Semester 2023

Referees

Available upon request