# JIYUN JANG

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#### **EDUCATION**

## Computer Science & Engineering, Korea University

March 2021 - Current

Major GPA: 4.18 / 4.5, GPA: 4.12 / 4.5

### **SKILLS**

Programming Languages Python (advanced), C (advanced), C++ (intermediate)

Tools PyTorch (advanced), TensorFlow (intermediate), Git (intermediate)

Soft Skills Self-motivated, Proactive, Teamwork, Communication, Leadership

#### **INTERESTS**

### Robotics & Robot Learning

- Imitation Learning
- Learning from demonstration
- Vision-Language-Action Model

## Machine Learning & Deep Learning

- Deep Reinforcement Learning
- Robot Foundation Model
- Computer Vision in Autonomous Vehicle and Robot

### RESEARCH EXPERIENCE

# Robust Intelligence and Robotics Lab, KAIST

July 2024 - Current

- Undergraduate Researcher (Advisior: Prof. Daehyung Park)
- Researching on Sample-Efficient Robotic Reinforcement Learning (Learning from demonstration)

### Vision and AI Lab, Korea University

July 2023 - June 2024

- Undergraduate Researcher (Advisior: Prof. Jinkyu Kim )
- Researching on Preference-based RL in humanoid-bench (RSS 2024) benchmark
- Researching on Domain Adaptation in 3D Object Detection
- Leader for Domain Adaptation project with Hyundai Autonomous team
- Publication:
  - Finetuning Pre-trained Model with Limited Data In 3D Object Detection by Bridging Domain Gaps
    - Author: Jiyun Jang, Mincheol Chang, and Jinkyu Kim (IROS 2024)

## Machine Learning and Vision Lab, Korea University

July 2022 - August 2022

- Undergraduate Researcher (Advisior: Prof. Hyunwoo J. Kim)
- Studying on Machine Learning and Graph Neural Network

## PROJECTS

### **Heuristic 3D Human Detection**

- Vision and AI Lab Challenge, 3D Human Detection in Yeouido Hangang Park
- $\bullet$  2nd place by Heuristic Clustering Algorithm (2,000,000 KRW)

### Virtual AI Assistant

- Team Leader
- Application for Weather asking, Screen recording, GPT query by Voice Activity Detection
- TTS Finetuning & AI Application Optimization
- Excellence award in AIKU Winter Conference 2023

## Fake Image Detection

- Team Leader
- Application that can capture an image and quickly determine if it was created by a diffusion model or a GAN model
- Implementation "On The Detection of Synthetic Images Generated by Diffusion Models" (ICASSP 2023)

### **EXTRA-CURRICULAR ACTIVITIES**

• Korea University Silicon Valley Program	June 2024 - July 2024
• Korea University AI club (AIKU) member	January 2023 - December 2023
• Korea University Central Election Commissioner	November 2022 - December 2022
• Student President of Korea University College of Informatics	November 2021 - November 2022