JIYUN JANG

Contact: fick17@korea.ac.kr ♦ https://github.com/chiefJang

EDUCATION

Computer Science & Engineering, Korea University

March 2021 - Current

Major GPA: 4.14 / 4.5, GPA: 4.08 / 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

Courses Deep Learning (2nd place), Machine Learning, Artificial Intelligence,

Probability and Random Processes, Engineering Mathematics, Signal and System, Information Theory and Inference Learning, Electromagnetism, Intelligent Robot(include in Kinematics)

INTERESTS

Machine Learning & Deep Learning

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

Robotics & Robot Learning

- Perception-based Task and Motion planning
- Vision-Language-Action Model

RESEARCH EXPERIENCE

Vision and AI Lab, Korea University

July 2023 - Current

- Undergraduate Researcher (Advisior: Prof. Jinkyu Kim)
- Researching on Domain Adaptation in 3D Object Detection
- Leader for Domain Adaptation project with HYUNDAI
- 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 submitted)

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
- 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