Jiwoo Kim

kjacob
9801@gmail.com || +82 10-8532-7447 || https://indigoyeoma.github.io Seoul, Republic of Korea

RESEARCH INTERESTS

Robotics, Machine Learning, Geometric Deep Learning, Reinforcement Learning

EDUCATION

Yonsei University, B.S.

Mar.2021 - Feb.2024 Seoul, Republic of Korea

Major in Electrical and Electronic Engineering

PUBLICATIONS

[1] Hyunwoo Ryu, <u>Jiwoo Kim</u>, Junwoo Chang, Hyun Seok Ahn, Joohwan Seo, Taehan Kim, Yubin Kim, Jongeun Choi, Roberto Horowitz. "Diffusion-EDFs: Bi-equivariant Denoising Generative Modeling on SE(3) for Visual Robotic Manipulation." CVPR, 2024

[2] Junwoo Chang*, Hyunwoo Ryu*, <u>Jiwoo Kim</u>, Soochul Yoo, Joohwan Seo, Nikhil Prakash, Jongeun Choi, Roberto Horowitz. "**Denoising Heat-inspired Diffusion with Insulators for Collision Free Motion Planning.**" NeurIPS Workshop on Diffusion Models, 2023 (*Equal Contribution)

[3] <u>Jiwoo Kim</u>*, Hyunwoo Ryu*, Jongeun Choi, Joohwan Seo, Nikhil Prakash, Ruolin Li, Roberto Horowitz. "Robotic Manipulation Learning with Equivariant Descriptor Fields: Generative Modeling, Bi-equivariance, Steerability, and Locality." RSS Workshop on Symmetries in Robot Learning, 2023 (*Equal Contribution) (*Oral, Best Paper Award*)

AWARDS & SCHOLARSHIPS

Best Academic Presentation Award

Oct.2023

• The best technical demo presentation for the 5th Yonsei University Mechanical Engineering Graduate Student Academic Conference.

Best Paper Award Jul.2022

Best paper at the RSS Workshop on Symmetries in Robot Learning.

Jinri (Excellent Academic Performance) Scholarship by Yonsei Univ. \times 2 Jun., Dec.2022

• Academic excellence scholarship granted by Yonsei University.

Samhwajibong Scholarship Foundation Scholarship

Jun.2022

Commendation Award for Social Services

May.2022

RESEARCH EXPERIENCE

MLCS lab, Yonsei

Jul.2022 - Present

Advised by Prof. Jongeun Choi *Undergraduate Research Intern*

- Real-world Diffusion-EDF pick experiment using Franka Emika Panda showcased live.
 - Designed the end-to-end pick and place experiment code, engineered with ROS, C++, and Python for Franka Emika Panda, achieving a 85% success rate.
 - Applied RTAB-Map and point cloud reconstruction techniques for visual point cloud data.
 - Led a team of 4 interns during the project.

- Reinforcement Learning (RL) project using Mujoco for custom mobile manipulation.
 - Engineered an interface with Gym, Mujoco, and customized URDF files for our custom robot.
 - Implemented Soft Actor-Critic (SAC) algorithm enabling the robot to move and pick the object with high manipulability.

Capstone Project

Jan.2022 - Jun.2022

Advised by Prof. Jong-Moon Chung *Team leader*

- Study on Azure MEC Computation Offloading Based on 5G massive Machine-Type Communications (mMTC) and Ultra-Reliable and Low Latency Communications (URLLC).
 - Experimented IoT and UE Popularity-based Energy Optimization (IPEO) for data transfers based on real-time load and traffic conditions, using MATLAB and AWS server.

TEACHING EXPERIENCE

Engineering Information Processing (ENG1108) Teaching Assistant Sep.2023 - Dec.2023

• Facilitated interactive sessions on C programming with Linux OS for undergraduate students.

RESEARCH SKILLS

Computer Languages Python, ROS, C++, C

Simulations Mujoco, Sapien, Pybullet, Gazebo Modeling Meshlab, Blender, AutoDesk360

Tools MATLAB, Moveit, Latex

ENGLISH PROFICIENCY

TOEFL Total score: 114 / 120

(Reading: 29, Listening: 30, Speaking: 29, Writing: 26)

LANGUAGE

English Native Korean Native

Spanish Intermediate

OTHER EXPERIENCE

Electrical and Electronic Engineering Honor Society

2022 - 2024

• Led the study group on Reinforcement Learning (RL) and Digital Signal Processing (DSP) Class.

Served in the Republic of Korea Air force

2018 - 2020

• Served in the Republic of Korean Air Force, 8th Fighter Wing, Information and Communication Battalion, as a Base Communication Control Office (B.C.C.O) soldier.

Korean Red Cross Youth (RCY)

2017 - 2018

 Volunteered to help patients diagnosed with leprosy in the National Sorokdo Hospital, Republic of Korea.