Joonhyung Lee

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☐ github.com/joonhyung-lee | ☐ joonhyung-lee.github.io/

Education

Korea University

M.S. in Artificial Intelligence

Sep. 2022 - Present

GPA: 4.11/4.5

Advisor: Sungjoon Choi

Korea University Mar. 2018 - Feb. 2022

B.S. in Electro-Mechanical Systems and Engineering

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Advisor: Hyunhwan Jeong Major GPA: 4.32/4.5

Publications

Jeongeun Park, Seungwon Lim, **Joonhyung Lee**, Sangbeom Park, Minsuk Chang, Youngjae Yu, and Sungjoon Choi, "CLARA: classifying and disambiguating user commands for reliable interactive robotic agents", in <u>IEEE Robotics and</u> Automation Letters (RA-L), Feb. 2024.

<u>Joonhyung Lee</u>, Sangbeom Park, Yongin Kwon, Jemin Lee, Sungjoon Choi. "Visual Preference Inference: An Image Sequence-Based Preference Reasoning in Tabletop Object Manipulation", in Submission, Jan. 2024.

Sangbeom Park, Taerim Yoon, **Joonhyung Lee**, Sunghyun Park, and Sungjoon Choi, "Quality-Diversity based Semi-Autonomous Teleoperation using Reinforcement Learning", in Submission, Jan. 2024.

<u>Joonhyung Lee</u>, Sangbeom Park, Jeongeun Park, Kyungjae Lee, and Sungjoon Choi. "SPOTS: Stable Placement of Objects with Reasoning in Semi-Autonomous Teleoperation Systems", in <u>Proc. of the IEEE International Conference on Robotics and Applications (ICRA), May 2024.</u>

Seungyoun Shin, <u>Joonhyung Lee</u>, Junhyug Noh, and Sungjoon Choi. "Robust Detection for Autonomous Elevator Boarding Using a Mobile Manipulator", in Proc. of Asian Conference on Pattern Recognition (ACPR), July. 2023.

Research Experience

Machine Decision Intelligence & Learning Lab | KAIST (Prof. Donghwan Lee)

Jan. 2022 - Jun. 2022

Research Intern

Python, Reinforcement Learning, PyTorch, ROS1

- · Study the basic theory of Reinforcement Learning
- Implemented PPO, SAC, DDPG to solve tasks in OpenAI Gym, achieving 10% improvement over baselines.
- · Solve robotics tasks: Manipulator Motion Planning and Navigation.

Human-oriented Robot System & Control Lab | Korea Univ. (Prof. Hyunhwan Jeong)

Sep. 2019 - Feb. 2021

Undergraduate Research Student

- Participated in projects on robotics, computer vision,
 - Robotics: 3 DOF Robot Arm Manipulation Motion planning
 - Computer Vision: Color-based object position tracking via Kalman Filter
- Poster presentation on <u>Visual serving control robot arm-gripper system</u> at 7th Korea University EMSE Student Academic Conference (The most excellent prize)

KUCIRA | Student Club

Mar. 2018 - Feb. 2021

Undergraduate Research Club

C/C++, Control Theory, Embedded System

C/C++, Control, Robotics, ROS1, GitHub

- Participated in projects on robot programming, H/W design
 - Robot programming: Implemented Robot Programming
 - H/W Design: Design Mobile Robot and Robot Arm-gripper
- Poster presentation on <u>Rescue Smart Car</u> at 7th Korea University EMSE Student Academic Conference (The excellent prize)

Experience

ROBOTIS Sep. 2022 - Aug. 2023

Software Engineer

PyTorch, TensorRT, ROS2

- Contributing to ROBOTIS AI Team, an Autonomous Elevator Boarding using a Mobile Manipulator AI project focused on robust detection and autocompletion.
- Using a YOLO-based detection model, and mitigating the class imbalance problem with diffusion models.
- Implemented an automated elevator boarding system that runs in real-time in a ROS2 environment.

Teaching Experience

Teaching Assistant, Intelligent Robotics (English Lecture)

Mar. 2023 - Jun. 2023

Covers various topics in Robotics including Kinematics, Dynamics, SLAM, Path Planning, and etc.

codes: xai615-simulation | xai615-realworld

Tutoring for Korea University EMSE major subjects.

Sep. 2019 - Feb. 2022

Introduction of StaticsStatics

(**Best TA**) Fall 2019. Fall 2019.

• Electric Circuit I&II

Spring, Fall 2021.

· Control Engineering I&II

Sprint, Fall 2021.

Skills

Languages:

Python, C/C++, Matlab

Technologies & Tools:

MuJoCo, Git, Linux, ROS(1&2), Docker, AVR

Robots & Controller Hardware:

UR5e, Franka Panda, Aimbot (ROBOTIS), Jetson Nano, ATmega128, Raspberry PI, Arduino

Leadership

Students' Association. Mar. 2021 - Feb. 2022

Council President

- Guiding a community of 400+ EMSE students in their professional development, technical skills and interest in tech.
- · Orchestrating workshops, coding sessions, and events to encourage socialization and continuous growth.