Seoul, Republic of Korea

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Work Experience _____

ATLO Seoul, S.Korea

CTO, FULL-TIME · Built a multimodal AI agent with emotion-aware dialogue generation, deployed on robot, iOS, and web platforms

KAIST Daejeon, S.Korea

MACHINE DECISION INTELLIGENCE LAB, UNDERGRADUATE RESEARCH INTERN

· Implemented fundamental RL algorithms (e.g., Q-learning, Policy Gradient, SAC, and PPO methods) (Code)

· Supervisor: Donghwan Lee

Education

Korea University Seoul, S.Korea

MASTER OF SCIENCE IN ARTIFICIAL INTELLIGENCE

· Supervisor: Sungjoon Choi Cumulative GPA: 4.14/4.50

Korea University Sejong, S.Korea

BACHELOR OF SCIENCE IN ELECTRO-MECHANICAL SYSTEMS AND ENGINEERING

Cumulative GPA: 4.13/4.50 | Major GPA: 4.31/4.50 | Credit: 146 | Ranking: 2/88

Publications

SPOTS: Stable Placement of Objects with Reasoning in Semi-Autonomous Teleoperation Systems

ICRA 2024

Jun. 2024 - May. 2025

Jan. 2022 - Jun. 2022

Sep. 2022 - Aug. 2024

Mar. 2018 - Feb. 2022

JOONHYUNG LEE, SANGBEOM PARK, JEONGEUN PARK, KYUNGJAE LEE, AND SUNGJOON CHOI

• Project Page | Code | Paper | Video | Talk (15 min) Visual Preference Inference: An Image Sequence-Based Preference Reasoning in Tabletop Object Manipulation

IROS

JOONHYUNG LEE, SANGBEOM PARK, YONGIN KWON, JEMIN LEE, SUNGJOON CHOI

2024

Project Page | Code | Paper | Video | Talk (10 min) | Poster

Presented on Vision-Language Models for Navigation and Manipulation (VLMNM) at ICRA 2024 Workshop

Quality-Diversity based Semi-Autonomous Teleoperation using Reinforcement Learning

Neural Networks

SANGBEOM PARK, TAERIM YOON, JOONHYUNG LEE, SUNGHYUN PARK, AND SUNGJOON CHOI

2024

• Project Page | Paper | Video | Poster

• Published in JCR Top 10% Journal in Computer Science, Artificial Intelligence & Neurosciences (Imapct Factor: 7.8)

• Presented on Physical Human-Robot Interaction at ICRA 2024 Workshop

CLARA: classifying and disambiguating user commands for reliable interactive robotic agents

Jeongeun Park, Seungwon Lim, **Joonhyung Lee**, Sangbeom Park, Minsuk Chang, Youngjae Yu, and Sungjoon Choi

2024

• Project Page | Paper | Video

Robust Detection for Autonomous Elevator Boarding Using a Mobile Manipulator

ACPR

SEUNGYOUN SHIN, JOONHYUNG LEE, JUNHYUG NOH, AND SUNGJOON CHOI

2023

• Project Page | Paper | Video

Skills

Programming Python, C++, C#, MATLAB

Libraries PyTorch, ROS2

Physics Simulation MuJoCo, Isaac Sim, Unity, Gazebo

Realworld Robots UR5e, Franka Panda, GAEMI, Pioneer 3-DX, DJI F450 Drone

DevOps Docker, AWS, EC2

Languages Korean (Native), English (Fluent)

Highly motivated with a strong ability to learn quickly and adapt to new challenges.

Projects

Interactive Multimodal Agent for Emotion-Aware Dialogue

ATI O

AI RESEARCH ENGINEER & CTO

Jun. 2024 - May. 2025

- · Launched and operated a web-based dialogue agent service ATTO and iOS app DITTO.
- Led the development of multimodal robot hardware with a low-latency speech pipeline for real-time interaction.
- Implemented a RAG system using $\underline{\text{LangChain}}$ and LLMs with prompt engineering.
- Secured seed funding from <u>Strong Ventures</u>.
- Achieved 54,000+ conversation sessions in four months.
- Materials: APP service, Web service, H/W architecture, Videos (ATTO, DITTO)

LLM-Based Human-Preference-Aware Robotic Systems

ETRI

M.S. RESEARCH PROJECT

Oct. 2023 - Mar. 2024

- Developed LLM-powered robot behavior prediction system converting natural language commands to robot action sequences.
- Built human-robot dialogue interface with uncertainty handling and user preference feedback collection system.
- Implemented language-to-trajectory conversion module using Python and ROS2, deployed on Jetson AGX Orin platform. (Code)

Elevator Recognition System for Indoor Autonomous Robots

ROBOTIS

Sep. 2022 - Jul. 2023

- Developed hierarchical detection system using YOLOv7 for elevator state recognition (e.g., floor, door status, direction).
- Implemented data augmentation techniques through diffusion methods, improving mAP@0.5 from 0.730 to 0.784.
- · Deployed on Jetson AGX Orin platform with ROS2, successfully integrated into ROBOTIS GAEMI Robot product.
- Demo Videos: Final Demo | ROBOTIS Demo (#1, #2) | Campus Demo

Automation Maintenance using Mobile Manipulator

SAMSUNG

M.S. RESEARCH PROJECT Sep. 2022 - Sep. 2023

- Developed navigation and manipulation capabilities for mobile manipulators in factory settings
- Implemented simulation environments in MuJoCo for autonomous maintenance tasks. (Code)

Presentations

M.S. RESEARCH PROJECT

Perception (Semantic Scene Understanding)

Abu Dhabi. UAE

CONFERENCE PRESENTATION Oct. 2024

Oral presentation at 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

Perception (Semantic Scene Understanding)

Yokohama, Japan

CONFERENCE PRESENTATION May, 2024

Oral presentation at 2024 IEEE International Conference on Robotics and Automation (ICRA)

Vision-Language Models for Navigation and Manipulation

Yokohama, Japan

CONFERENCE WORKSHOP May, 2024

Poster presentation at 2024 IEEE International Conference on Robotics and Automation (ICRA)

Physical Human-Robot Interaction

Yokohama, Japan

CONFERENCE WORKSHOP

May, 2024

Poster presentation at 2024 IEEE International Conference on Robotics and Automation (ICRA)

Patent.

10-2024-0023216, Visual Preference Inference: An Image Sequence-Based Preference Reasoning in

Tabletop Object Manipulation

Korea

Honors & Awards

2022 **Scholarship for Admission Excellence (Half-Funding)**, Korea University

2020 Gold Prize, Engineering School Student Academic Conference, Korea University

2020 Silver Prize, Engineering School Student Academic Conference, Korea University

2019-2022 Dean's List, Korea University

2019-2022 Best Tutor Award, Statics, Electric Circuit, Control Engineering, Korea University

2018-2022 Scholarship for Academic Excellence (Full-Funding), Korea Student Aid Foundation

Extracurricular Activity

Academic Service IROS

REVIEWER OF THE CONFERENCE 2025