SEUNGYEON KIM

Seoul, South Korea ksy@robotics.snu.ac.kr https://seungyeon-k.github.io

RESEARCH INTERESTS

- Vision-based prehensile and non-prehensile robotic object manipulation
- 3D object shape recognition from partially observed vision sensor data
- Group equivariant neural network models

EDUCATION

Seoul National University

Ph. D. in Mechanical Engineering Advisor: Frank C. Park

Thesis: Learning for Vision-Based Object Manipulation: A Shape Recognition-Based Approach

Honors: Outstanding Doctoral Dissertation Award

Seoul National University

GPA: 4.22 / 4.3 M. S. in Mechanical Engineering

Sep 2019 - Feb 2024 GPA: 4.15 / 4.3

Mar 2017 - Feb 2019

Advisor: Frank C. Park / work closely with Sang-Hoon Yeo Thesis: On the Encoding Capacity of Human Motor Adaptation

Mar 2013 - Feb 2017 **Seoul National University**

GPA: 3.91 / 4.3 (Major 4.02 / 4.3) B.S. in Mechanical Engineering, Minor in Economics

Honors: Summa Cum Laude

Mar 2011 - Feb 2013 **Gyeonggibuk Science High School**

One-year early graduation

EXPERIENCE

Robotics Laboratory, Seoul National University May 2024 - Present

BK21 Postdoctoral Research Fellow

Institute of Advanced Machines and Design (IAMD) Sep 2021 - Apr 2024

Researcher in Intelligent Machine System Research Department

Institute of Advanced Machines and Design (IAMD) Apr 2019 - Aug 2019

Assistant Researcher in Intelligent Machine System Research Department

PUBLICATIONS

[J3] Diverse Policy Learning via Random Obstacle Deployment for Zero-Shot Adaptation Seokjin Choi*, Yonghyeon Lee*, Seungyeon Kim, Che-Sang Park, Himchan Hwang, Frank C. Park IEEE Robotics and Automation Letters (RA-L), 2025

- [C5] T²SQNet: A Recognition Model for Manipulating Partially Observed Transparent Tableware Objects Young Hun Kim*, Seungyeon Kim*, Yonghyeon Lee, Frank C. Park Conference on Robot Learning (CoRL), 2024
- [C4] Leveraging 3D Reconstruction for Mechanical Search on Cluttered Shelves Seungyeon Kim*, Young Hun Kim*, Yonghyeon Lee, Frank C. Park Conference on Robot Learning (CoRL), 2023

- [C3] Equivariant Motion Manifold Primitives
 Byeongho Lee*, Yonghyeon Lee*, Seungyeon Kim, MinJun Son, Frank C. Park
 Conference on Robot Learning (CoRL), 2023
- [C2] SE(2)-Equivariant Pushing Dynamics Models for Tabletop Object Manipulations Seungyeon Kim, Byeongdo Lim, Yonghyeon Lee, Frank C. Park Conference on Robot Learning (CoRL), Oral presentation (33/504 = 6.5%), 2022
- [J2] DSQNet: A Deformable Model-Based Supervised Learning Algorithm for Grasping Unknown Occluded Objects

Seungyeon Kim*, Taegyun Ahn*, Yonghyeon Lee, Jihwan Kim, Michael Y. Wang, Frank C. Park IEEE Transactions on Automation Science and Engineering (T-ASE), 2022

- [C1] A Statistical Manifold Framework for Point Cloud Data Yonghyeon Lee*, Seungyeon Kim*, Jinwon Choi, Frank C. Park International Conference on Machine Learning (ICML), 2022
- [J1] On the Encoding Capacity of Human Motor Adaptation Seungyeon Kim, Jaewoon Kwon, Jin-Min Kim, Frank C. Park, Sang-Hoon Yeo Journal of Neurophysiology (JNP), 2021

PROJECTS

Object Grasping and Manipulation Skills for Stable Housekeeping Service

Sep 2021 - Oct 2022

Project Leader

with Samsung Research

• Develop prehensile and non-prehensile manipulation skills for handling various tableware objects on the table, as part of household tasks [C2].

Deep Learning-based Lane Detection Algorithm from LiDAR data

Apr 2021 - Oct 2021

Project Leader

with Seoul Robotics

• Develop a deep neural network architecture that recognizes 3D lane information from LiDAR data.

Artificial Intelligence-based Automated Painting Robot System

Oct 2020 - Sep 2021

Project Member

with Doolim-Yaskawa

• Develop an artificial intelligence-based smart painting robot automation system for automobile factories, primarily responsible for visualizing painting results.

Babymind: Infant-Mimic Neurocognitive Developmental Machine Learning

Apr 2019 - Dec 2020

Project Leader

with SNU-AIIS

• Build infant-mimicking neurocognitive AI technologies for robot manipulation in real-world environments. Conduct research on human motion primitives [J1] and baby-inspired grasping skills [J2].

Deep Reinforcement Learning Algorithm for Industrial Robot

Apr 2018 - Dec 2018

Project Leader

with Samsung Electronics

• Develop a safe and efficient reinforcement learning algorithm for high-gain position controller-based industrial robots.

TEACHING EXPERIENCE

Geometric Methods for High-Dimensional Data Analysis (M3239.006800)

Fall 2022

Teaching Assistant in Seoul National University

Dynamics (446.204A)

Fall 2018

Teaching Assistant in Seoul National University

Introduction to Robotics (M2794.0027)

Spring 2017

Teaching Assistant in Seoul National University

Basic Calculus 1 (033.016) Spring 2015 Undergraduate Student Instructor in Seoul National University **Basic Calculus 2** (033.017)

Undergraduate Student Instructor in Seoul National University

Fall 2014