### JIHWAN KIM

### Seoul, South Korea jihwankim@robotics.snu.ac.kr Google Scholar

#### RESEARCH INTERESTS

- Motion planning for robot arm manipulation
- Collision distance estimation and collision avoidance of the robot systems
- Representation learning, active learning, and robot learning

#### **EDUCATION**

#### **Seoul National University**

Mar 2019 - Feb 2025

Ph. D. in Mechanical Engineering

GPA: 4.01 / 4.3

Advisor: Frank C. Park

Thesis: Collision Distance Estimation for High-dof Robot Systems: A Learning-Based Approach

#### **Seoul National University**

Mar 2015 - Feb 2019

B.S. in Mechanical Engineering

GPA: 3.8 / 4.3 (Major 3.87 / 4.3)

Honors: Cum Laude

#### **PUBLICATIONS**

- [C3] EquiGraspFlow: SE(3)-Equivariant 6-dof Grasp Pose Generative Flows Byeongdo Lim\*, Jongmin Kim\*, **Jihwan Kim**, Yonghyeon Lee, Frank C. Park (\*: equal contribution) Conference on Robot Learning (CoRL), 2024
- [C2] Graph Geometry-Preserving Autoencoders

  Jungbin Lim\*, **Jihwan Kim**\*, Yonghyeon Lee, Cheongjae Jang, Frank C. Park (\*: equal contribution) *International Conference on Machine Learning (ICML)*, 2024
- [W1] Leveraging Equivariant Representations of 3D Point Clouds for SO(3)-Equivariant 6-DoF Grasp Pose Generation Byeongdo Lim\*, Jongmin Kim\*, Jihwan Kim, Yonghyeon Lee, Frank C. Park ICRA 2024 Workshop on 3D Visual Representations for Robot Manipulation
- [J3] Active learning of the collision distance function for high-DOF multi-arm robot systems Jihwan Kim, Frank C. Park Robotica, 2024
- [C1] PairwiseNet: Pairwise Collision Distance Learning for High-dof Robot Systems Jihwan Kim, Frank C. Park Conference on Robot Learning (CoRL), 2023
- [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 (\*: equal contribution)

IEEE Transactions on Automation Science and Engineering (T-ASE), 2022

[J1] Learning-Based Real-Time Detection of Robot Collisions Without Joint Torque Sensors Kyu Min Park, Jihwan Kim, Jinhyuk Park, Frank C. Park IEEE Robotics and Automation Letters, 2021

#### **PROJECTS**

Non-prehensile Robot Manipulation for Automated Robot Recycling Systems  Project Member	Apr 2022 - Mar 2024 with IITP
• Develop high-speed and reliable algorithms for non-prehensile robotic manipulation to automate recycling waste sortation through hitting, pushing, and throwing actions.	
Development of Machine Learning Models and Systems for Sales Forecasting	Nov 2020 - Oct 2022
Project Member	with Fresheasy
<ul> <li>Develop a machine learning model and training system for sales forecasting to optimize food production management.</li> </ul>	
Artificial Intelligence-based Automated Painting Robot System	Oct 2020 - Sep 2021
Project Member	with Doolim-Yaskawa
• Develop an AI-driven automation system for optimizing robotic painting trajectories in automotive manufacturing facilities.	
Development of Learning Development on Contain Maritain Alexander	M 2020 M 2020

## **Development of Learning-Based IT Operations System Monitoring Algorithm**Project Member

*Mar* 2020 - *May* 2020 *with EXEM* 

• Develop a machine learning algorithm for detecting anomalies in large-scale IT systems through analysis of sequential log message patterns and relationships.

**Kinematic and Dynamic Model Identification of Tendon-driven Robot Arm Systems** Nov 2019 - Sep 2020 Project Member with NAVER LABS

• Develop an algorithm for identifying kinematic and dynamic parameters of robot arms with complex tendon-driven mechanisms, focusing on accurate system model identification.

# **Learning-Based Collision Detection Algorithms for Collaborative Robot Arms** *Project Member*

Jun 2019 - Oct 2019 with Doosan Robotics

• Develop a machine learning algorithm for detecting collisions in collaborative robot arms that can identify external torques without using expensive joint torque sensors [J1].

#### TEACHING EXPERIENCE

Geometric Methods for High-Dimensional Data Analysis (M3239.006800) Teaching Assistant in Seoul National University	Fall 2023
<b>Dynamics</b> (446.204A) Teaching Assistant in Seoul National University	Fall 2022
Introduction to Robotics (M2794.0027) Teaching Assistant in Seoul National University	Spring 2019