JUNHO LEE

 $(+82)10-2871-1839 \Leftrightarrow twjhlee@snu.ac.kr$

EDUCATION

Seoul National University

2020 - Current

Ph.D. Electrical and Computer Engineering

Advised by Prof. Young Min Kim

GPA: 3.90/4.30

Seoul National University

2017 - 2020

B.S. Electrical and Computer Engineering

GPA: 3.51/4.30

RESEARCH INTERESTS

My research goal is to build a robotic system that can robustly perceive and manipulate real-world objects. Specifically, I focus on manipulating transparent objects with a robot arm. Currently, I am working on grasping such objects via neural fields while obtaining input from an RGB-D camera.

PUBLICATIONS

NFL: Normal Field Learning for 6-DoF Grasping of Transparent Objects Junho Lee, Sangmin Kim, Yonghyeon Lee, Young Min Kim *IEEE Robotics and Automation Letters (RA-L)*, 2023.

MasKGrasp: Mask-based Grasping for Scenes with Multiple General Real-world Objects Junho Lee, Junhwa Hur, Inwoo Hwang, Young Min Kim *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2022.

Gatsbi: Generative agent-centric spatio-temporal object interaction Cheoulhui Min, Jinseok Bae, Junho Lee, Young Min Kim IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021 (Oral).

PATENTS

10-2596914 2023

AWARDS & HONORS

- Tutor Award by SNU College of Engineering

2021

PROJECTS

- Bachelor thesis: Using demonstrations from VR integrated robot control systems to alleviate sparse reward setting for $\mathrm{RL}(2020)$.

TEACHING EXPERIENCES

- TA, Linear Algebra for Electrical Systems Instructor: Young Min Kim	Fall 2021
- TA, Linear Algebra for Electrical Systems Instructor: Young Min Kim	Fall 2022

IT SKILLS

- Programming Languages: Python, C++, MATLAB, LaTeX
- Libraries: PyTorch, Numpy, Nvidia IsaacSim, Blender
- Platforms: Linux, Mac OS, Windows
- Hardware: Panda Franka Emika, HTC Vive, Realsense
- Server: System administrator for server(48 GPUs)

LANGUAGES

- Korean (native)
- English (native)