# Sung Jae Park

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# Education

#### Seoul National University:

Mar. 2017 - Present

Department of Mechanical Engineering (Double Major in Mathematics), Accumulative GPA: 4.24/4.3

Gyeonggi Science Highschool for the Gifted:

Mar. 2014 – Feb. 2017

#### **Research Interests**

I am interested in learning a robot for complex, long-horizon robot manipulation. Ultimately, I aim to develop a general-purpose robot system. To achieve this, the specific topics I am interested in :

- · Learning an agent with physical understanding & reasoning ability
- Efficient reinforcement learning algorithms
- Contact-rich dexterous manipulation

## **Major Coursework**

- Dynamics / Control Theory
- Introduction to Deep Learning
- Mechatronics
- Numerical Optimization
- Thermodynamics / Heat Transfer
- Probabilistic Graphical Model
- Mathematical Analysis / Abstract Algebra
- Introduction to Robotics
- Mathematical Foundations of Deep Learning
- Data Structure
- Fluid Mechanics
- Solid Mechanics / Mechanics and Design
- Introduction to Topology

# Research Experience

# Cognitive Learning for Vision and Robotics Lab Research Intern

Jul. 2022 – Present

Advisor: Joseph J. Lim from Korea Advanced Institute of Science and Technology (KAIST)

• Developing an efficient reinforcement learning algorithm based on task-oriented state criticalness.

• With a simple modification to the existing RL algorithm to consider the different importances of states, learning becomes much more sample efficient.

## **SNU Robotics Lab** Undergraduate Thesis Research Intern |

Mar. 2022 – Dec. 2022

#### Advisor: Frank C. Park from Seoul National University

- Developed cross-embodiment learning with object-centric planning.
- With an object-centric planner learned from offline demonstration data of another robot, the target robot can efficiently learn the same task.

#### Dynamic Robotics Systems Lab Research Intern |

Jul. 2021 – Aug. 2021, Jan. 2022 – June. 2022

#### Advisor: Jaeheung Park from Seoul National University

- Developed a vision-based peg-in-hole algorithm for dual robot arm with hole detection using a handeye camera and YOLO. Vision system enabled robust and accurate performance compared to the previous algorithm without a vision system.
- Developed motion planning algorithm under constraint with Block Neural Autoregressive Flow for Panda Franka robot arm. The density estimation model was used to determine the discontinuity of the latent manifold.

#### **Awards and Honors**

Presidential Science Scholarship
International Design Contest Robocon 2018 2nd place
Gangwon Future Highflier Scholarship
Full-Funded Scholarship for Academic Excellence
Silver Prize (Math/Computation Field), Samsung Humantech Paper Award

Mar. 2021 – Present
Aug. 2018

Aug. 2018 – Present
Full-Funded Scholarship for Academic Excellence
Mar. 2018 – Dec. 2019, Mar. 2021

Feb. 2015

# **Skills**

Language: C++, Python, Java

Libraries/Frameworks: Pytorch, ROS, YOLO, SMACH

Modeling: SolidWorks

# **Teaching Experience**

Teaching Assistant | Introduction to Robotics Mar. 2022 – Jun. 2022

Undergraduate Tutoring | Linear Algebra 1 Mar. 2021 – Jun.2021

Undergraduate Tutoring | Physics 1,2 Mar. 2018 – Dec. 2018, Mar. 2021 – Dec. 2021

# **English Proficiency**

GRE: Verbal Reasoning 160/170, Quantitative Reasoning 170/170, Analytical Writing 4.0/6.0

**TOEFL:** 112/120 (Reading 29/30, Listening 30/30, Speaking 26/30, Writing 27/30)