Yunho Kim

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Email: awesomericky@kaist.ac.kr

Personal website: https://awesomericky.github.io/

GitHub: https://github.com/awesomericky

LinkedIn: https://linkedin.com/in/awesomericky

Citizenship: Republic of Korea

Research interests Learning-based control, Legged robotics, Machine learning

Education Korea Advanced Institute of Science and Technology

MS in Mechanical Engineering (Advisor: Jemin Hwangbo) 2022.09 – 2024.02 (GPA: 4.18 / 4.3) (Expected)

**Seoul National University** 

BA in Mechanical Engineering (GPA: 3.75/4.3) 2018.03 – 2022.02

Publications Not Only Rewards But Also Constraints: Applications on Legged Robot

**Locomotion** (submitted to IEEE T-RO 2023)

Yunho Kim, Hyunsik Oh, Jeonghyun Lee, Jinhyeok Choi, Gwanghyeon Ji,

Moonkyu Jung, Donghoon Youm, Jemin Hwangbo.

**Learning Forward Dynamics Model and Informed Trajectory Sampler** 

**for Safe Quadruped Navigation** (*RSS 2022*) **Yunho Kim**, Chanyoung Kim, Jemin Hwangbo.

**Safety Guided Policy Optimization** (IROS 2022)

Dohyeong Kim, **Yunho Kim**, Kyungjae Lee, Songhwai Oh.

Research experience RAI LAB (Robotics and Artificial Intelligence Lab)

Position: Student researcher 2021.06 – 2021.09, 2022.01 – 2022.-08

Advisor: Jemin Hwangbo (KAIST)

Conducted research on the safe navigation of quadruped robots in geometrically complex environments using model-based reinforcement learning.

INROL (Interactive and Networked Robotics Lab)

Position: Undergraduate researcher 2021.03 – 2021.06

Advisor: Dongjun Lee (Seoul National University)

Conducted research on learning multiple gaits of quadruped robots using hi-

erarchical reinforcement learning.

RLLAB (Robot Learning Lab)

Position: Undergraduate researcher 2020.08 – 2021.03

Advisor: Songhwai Oh (Seoul National University)

Conducted research on language-based human-robot interaction with the task of Multi-object Detection and Vision Language Navigation.

### **CORE Lab (Control, Optimization Research Lab)**

Position: Undergraduate researcher

2020.04 - 2020.07

Advisor: Insoon Yang (Seoul National University)

Implemented path tracking and planning algorithms for autonomous RC car navigation using PID control and IT-MPC (Information-Theoretic Model Predictive Control).

Industry experience

### **SAMSUNG C-LAB**

Position: Intern

2020.01 - 2020.02

Developed Android application prototype for sensing data and informing users

via Bluetooth communication.

Teaching experience

# Teaching assistant (Seoul National University)

Course: Core of Computing - Python (Advisor: Jehee Lee)

Spring 2021

Skills

# **Programming**

Python, C++

# **CAD** modeling

SOLIDWORKS, SketchUp

### Languages

Korean (fluent), English (advanced)

# Other experience

### Overseas volunteer work

2018.05 - 2019.08

Participated in overseas volunteer work in Vietnam Binh Dinh three times, thanks to SNUSR volunteer program. We had built a rainwater purification system for the citizens and students.

#### **VESS club activity**

2018.09 - 2020.02

Participated in VESS (Volunteering Engineers and Scientists in SNU) club activity. We studied Appropriate Technology (AT) and did lots of projects to solve social problems in our life.

#### President of 4th VESS club

2019.03 - 2020.02

Worked as a president of 4th VESS club. Planned and ran club activity for one year with other executives.