

Changwoo Yoo

 Github |  LinkedIn |  Website |  cwyoo01@korea.ac.kr

RESEARCH INTERESTS

My research goal is to develop generalizable robots using deep neural networks. Toward this goal, I am focusing on developing deep reinforcement learning algorithms for robotics with the following topics:

- Robotics with language prior
- Skill-based Reinforcement Learning
- Offline Reinforcement Learning
- World models
- Reinforcement Learning Theory

EDUCATION

Korea University

B.S. in Computer Science and Engineering
GPA: 4.00/4.50 (major 4.13/4.50)

2020.03 - Current
Seoul, South Korea

EXPERIENCE

RLLAB, Yonsei University

Research Intern (Advisor: [Youngwoon Lee](#))

Jan 2026 - Current

RILAB, Korea University

Research Intern (Advisor: [Kyungjae Lee](#))

Mar 2025 - Nov 2025

UTL Lab, Korea University

Research Intern (Advisor: [Donghyun Kim](#))

Jan 2025 - Mar 2025

Google for Developers Maching Learning Bootcamp 2024

5th cohort member

Jul 2024 - Oct 2024

WORK EXPERIENCE

Bravemobile (Soomgo)

Software Engineer (Alternative Military Service)

Dec 2022 - Jan 2025

Nudge Healthcare (Cashwalk)

Backend Engineer

Aug 2022 - Oct 2022

PUBLICATION

*: 1st co-authors, †: corresponding authors, C: conferences, J: journals, W: workshops, P: preprints

2025

[P1] *Learning Social Navigation from Positive and Negative Demonstrations and Rule-Based Specifications*. **Under Review**, 2025.

EXTRACURRICULAR ACTIVITIES

AIKU (AI @Korea University)

Jan 2025 - Current

5th cohort member

Google Student Ambassador

Aug 2025 - Dec 2025

1st cohort member

KWEB (Korea University Web Master)

Aug 2021 - Jan 2024

President (Spring 2023) & Vice President (Fall 2022)

PROJECTS

KWEB Official Website

[Project link](#)

Team Lead, Full-stack developer

KLUE (Korea Univ Lecture Evaluation system)

[Project link](#)

Full-stack developer for the Admin Dashboard

KLUB (Korea Univ Club)

[Project link](#)

DevOps Engineer

SKILLS

Programming Skills C, Python, Pytorch, Mujoco and Gymnasium etc.

Language Korean (Native proficiency), English (Professional proficiency)