

Subi Lee

subi.lee122@gmail.com LinkedIn 010-5632-2753

Education

Gwangju Institute of Science and Technology (GIST) Mar 2021 - Present
School of Electrical Engineering and Computer Science
GPA: 3.86/4.5

University of California, Berkeley Jan 2026 - May 2026
Exchange Student

Research Interest

Reinforcement Learning, Robotics Learning, Autonomous Agent

Work Experience

RLLAB (Yonsei AI) | Prof. Youngwoon Lee | Undergraduate Intern Sep 2025 - Present
• Developing pipeline of BC - Offline RL - Online RL, integrating RL into robot policy training to go beyond BC and improve robustness under OOD states.
• Improving policy extraction by strengthening the value learning component: building more accurate and stable value estimates to enable better real-world long-horizon performance.

AILAB (GIST AI) | Prof. Kyoobin Lee | Undergraduate Intern Mar 2025 - Aug 2025
Wrtn Technologies | Community Manager Jul 2023 - Feb 2024

Research

[1] **AMPED: Adaptive Multi-objective Projection for Exploration and Diversification.**
ICLR 2026
G Cho*, J Lee*, J Im, S Lee, J Lee, S Kim
[2] **Evaluating Simplicial Normalization in Multi-task Reinforcement Learning.**
2024 Korea Software Conference
G Cho*, S Lee*, J Lee.

Scholarships

National Science and Technology Scholarship — KOSAF Mar 2021 – Feb 2025
Korea-U.S. Student Exchange Program Scholarship
— Korea Ministry of Trade, Industry and Resources Jan 2026 - May 2026

Skills

CourseWorks Algorithm, Discrete Mathematics, Computer Architecture, Digital Design
- Computer system, MLDL, System Programming, Reinforcement Learning, Random Process
Software Engineering Python, C++, Git-based workflow, Shell
Machine Learning Pytorch, JAX Data Analysis Numpy, Scipy, matplotlib, Jupyter
English ETS TOEFL 108
Note LATEX, Notion