Kwanyoung Park

EDUCATION

University of California, Berkeley Ph.D. in Electrical Engineering and Computer Science Berkeley Artificial Intelligence Research (BAIR) Advisor: Sergey Levine and Pieter Abbeel	Sep '25 -
Seoul National University B.S. in Computer Science & Engineering B.S. in Mathematical Sciences (Minor) * Leave of absence for military service: July 2021 - Jan 2023	Mar '19 - Present GPA: 3.97 / 4.3
Stanford University Visiting student	Jun '23 - Aug '23 GPA: 4.0 / 4.0
Gyeonggi Science High School	Mar '16 - Feb '19

RESEARCH INTERESTS

- · Offline reinforcement learning
- Unsupervised reinforcement learning

High school for gifted students in science and mathematics

Robot learning

PUBLICATIONS (* denotes equal contribution.)

- 1. **Kwanyoung Park**, Youngwoon Lee *Model-based Offline Reinforcement Learning with Lower Expectile Q-Learning* International Conference on Learning Representations (**ICLR**), **2025**
- 2. Junik Bae, **Kwanyoung Park**, Youngwoon Lee *TLDR: Unsupervised Goal-Conditioned RL via Temporal Distance-Aware Representations* Conference on Robot Learning **(CoRL)**, **2024**
- 3. **Kwanyoung Park***, Hyunseok Oh*, Youngki Lee *VECA: A New Benchmark and Toolkit for General Cognitive Development* AAAI Conference on Artificial Intelligence (**AAAI**), **2022** (**Oral presentation, Acceptance Rate: 384/9,251 = 4.15%**)
- Junseok Park, Kwanyoung Park, Hyunseok Oh, Ganghun Lee, Minsu Lee, Youngki Lee, Byoung-Tak Zhang Toddler-Guidance Learning: Impacts of Critical Period on Multimodal AI Agents ACM International Conference on Multimodal Interaction (ICMI), 2021 (Oral presentation)
- Kwanyoung Park, Junseok Park, Hyunseok Oh, Byoung-Tak Zhang, Youngki Lee
 Learning Task-agnostic Representation via Toddler-inspired Learning NeurIPS 2020 Workshop on BabyMind, 2020

EXPERIENCE

Yonsei RL Lab Jan '24 - Present - *Undergraduate Research Intern* (Advisor: Youngwoon Lee) · Researching on scaling up model-based reinforcement learning algorithms to robotic tasks. · Researched on a model-based offline RL method that enables reliable long simulated rollouts (15 steps) by applying lower-expectile regression to λ -returns, improving long-term decision-making [1]. • Participated in research on a goal-conditioned unsupervised RL algorithm that utilizes temporal distances [2]. **SNU Human-Centered Computer Systems Lab** Feb '23 - Dec '23 - Undergraduate Research Intern (Advisor: Youngki Lee) • Researched on a NeRF model architecture (with Gaussian Splatting) that can reduce network consumption for on-device applications. **Ministry of National Defense** Jul '21 - Jan '23 - Research Engineer (Military Service) • Worked as main developer of an NLP project • Trained a BERT-based model for Korean language and fine-tuned it for sentence generation. **SNU Human-Centered Computer Systems Lab** Iun '19 - Iun '21 - *Undergraduate Research Intern* (Advisor: Youngki Lee) • Developed VECA, which is the first benchmark to assess the overall cognitive development of an AI agent, including a toolkit to generate diverse and distinct cognitive tasks [3]. • Researched the impact of guidance (e.g. offline trajectory, dense rewards) during reinforcement learning and its performance on transfer learning [4]. • Developed a representation learning algorithm based on the agents interaction using VECA [5]. **SCHOLARSHIPS** KFAS Overseas PhD Scholarship Sep '25 -• Korea Foundation for Advanced Studies (KFAS) Stipend support during the doctoral studies. **Presidential Science Scholarship** Mar '19 - Present • Korea Student Aid Foundation (KOSAF)

• Full tuition, living expenses support for undergraduate studies.

Mar '16 - Feb '19

Gyeonggi-do Special Scholarship (Science Technology)

• Gyeonggi-do

• Full-ride scholarship

AWARDS

2023	Special Award, MAICON 2023 (Military AI Competition)
2022	Special Award, MAICON 2022 (Military AI Competition)
2018	Honorable Mention, IMMC (International Mathematical Modeling Challenge)
2018	Bronze Prize , Samsung Humantech Paper Award (Advisor: Hyunju Ju) Modeling a Remora-Inspired Sucker Structure for Ship Flood Prevention Pads
2015	1st place, KOI (Korea Olympiad in Informatics)

SKILLS

Programming Language

• C, C++, Python (Pytorch, Tensorflow, Jax), C# (Unity), Java

Machine Learning

• Reinforcement learning, Vision, 3D geometry (NeRF), NLP

Languages

Korean: Native English: Proficient

- GRE: 163/170 (Verbal), 169/170 (Quant), 4.5/6.0 (Writing)

Japanese: ProficientJLPT N1: 168/180

SERVICES

Reviewer

• Conferences: ICLR 2025

• Workshops: WCBM @ CoRL 2024, World Models @ ICLR 2025

TEACHING

Teaching Assistant

• AAI4160 Reinforcement Learning, Spring 2024