Kwanyoung Park

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EDUCATION

Seoul National UniversityB.S. in Computer Science & Engineering
GPA: 3.97 / 4.3

B.S. in Mathematical Sciences (Minor)

* Leave of absence for military service: July 2021 - Jan 2023

Stanford UniversityJun '23 - Aug '23Visiting studentGPA: 4.0 / 4.0

Gyeonggi Science High School Mar '16 - Feb '19

High school for gifted students in science and mathematics

PUBLICATIONS AND PREPRINTS (* denotes equal contribution.)

1. **Kwanyoung Park**, Youngwoon Lee *Tackling Long-Horizon Tasks with Model-based Offline Reinforcement Learning* Preprint, 2024 (submitted to **NeurIPS**, **2024**)

- 2. Junik Bae, **Kwanyoung Park**, Youngwoon Lee *TLDR: Unsupervised Goal-Conditioned RL via Temporal Distance-Aware Representations* Preprint, 2024 (submitted to **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

SCHOLARSHIPS

Presidential Science Scholarship

Mar '19 - Present

- Korea Student Aid Foundation (KOSAF)
- Full tuition, living expenses support for undergraduate studies.

Gyeonggi-do Special Scholarship (Science Technology)

Mar '16 - Feb '19

- Gyeonggi-do
- Full-ride scholarship

AWARDS

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

EXPERIENCE

Yonsei RL Lab Jan '24 - Present

- Undergraduate Research Intern (Advisor: Youngwoon Lee)

- Researching on offline model-based reinforcement learning algorithms that can tackle long-horizon tasks [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

Jun '19 - Jun '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].

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: Proficient (JLPT N1: 168/180)