Kwanyoung Park

| EDUCATION | |
|---|--------------------------------------|
| Seoul National University B.S. in Computer Science & Engineering, B.S. in Mathematics (Minor) Leave of absence for military service: July 2021 - Jan 2023 | Mar '19 - Present GPA: 3.83 / 4.0 |
| Stanford University Visiting student | Jun '23 - Aug '23 GPA: 4.0 / 4.0 |
| Gyeonggi Science High School High school for gifted students in science and mathematics | Mar '16 - Feb '19 |
| Experience | |
| Yonsei RL Lab - <i>Undergraduate Research Intern</i> • Researching on offline model-based reinforcement learning algorithms, especially focusing on exploiting shared world models for multiple tasks. | Jan '24 - Present |
| SNU Human-Centered Computer Systems Lab - Undergraduate Research Intern Researched a NeRF model architecture (based on Gaussian Splatting) that can reduce network consumption while being executable in mobile devices. | Feb '23 - Dec '23 |
| Ministry of National Defense - Research Engineer (Military Service) Worked as main developer of an NLP project Trained a BERT-based model for a specific domain of Korean language and fine-tuned it for various tasks. | Jul '21 - Jan '23 |
| SNU Human-Centered Computer Systems Lab - <i>Undergraduate Research Intern</i> 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. Developed a representation learning algorithm based on the agents interaction using VECA. Researched the impact of guidance (e.g. offline trajectory, dense rewards) during reinforcement learning and its performance on transfer learning. | Jun '19 - Jun '21 |
| Publications | |
| 1. Kwanyoung Park* , Hyunseok Oh*, Youngki Lee VECA: A New Benchmark and Toolkit for General Cognitive Development | |

- VECA: A New Benchmark and Toolkit for General Cognitive Development Accepted in AAAI, 2022 (Oral presentation)
- 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 Accepted in ICMI, 2021 (Oral presentation)
- Kwanyoung Park, Junseok Park, Hyunseok Oh, Byoung-Tak Zhang, Youngki Lee Learning Task-agnostic Representation via Toddler-inspired Learning Accepted in NeurIPS Workshop, 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 - Dec '18

• Gyeonggi-do

• Full-ride scholarship

AWARDS

| 2023 | Special Award, MAICON 2023 (Military AI Competition) |
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| 2022 | Special Award, MAICON 2022 (Military AI Competition) |
| 2018 | Honorable Mention, IMMC (International Mathematical Modeling Challenge) |
| 2015 | 1st place, Korea Olympiad in Informatics (KOI) |

SKILLS

- **Programming Languages**: C, C++, Python (Pytorch, Tensorflow), C# (Unity), Java
- Machine Learning: Vision, 3D geometry (NeRF), Reinforcement Learning, NLP
- Languages: Korean (Native)

English (Proficient, GRE: 163/180 (Verbal), 169/170 (Quant), 4.5 (Writing)) Japanese (Proficient, JLPT N1: 167/180)