JAEKYEOM KIM

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RESEARCH INTERESTS

Building capable AI agents for decision-making in challenging, real-world tasks, with language and multimodal models and reinforcement learning.

WORK EXPERIENCE

LG AI Research, Ann Arbor

Aug. 2023 - Present

Researcher

- · Working on language and multimodal agents for decision making in challenging, real-world tasks
- · Manager: Prof. Honglak Lee

ESTsoft, Seoul (Alternative Military Service)

Apr. 2013 - May 2016

Senior Software Engineer

· Developed the dual-engine web browser based on Chromium, a large-scale open source project that powers Google Chrome and more

Google, Seoul Jun. 2012 - Sep. 2012

Software Engineering Intern

· Worked on processing raw text data to generate formalized entries and reconciling them with existing entries, as part of the Knowledge Graph project

EDUCATION

Seoul National University

Mar. 2018 - Aug. 2023

Integrated MS/PhD in Computer Science and Engineering

Vision & Learning Lab (Advisors: Prof. Gunhee Kim and Prof. Hyun Oh Song)

Dissertation: Generalizable Agents with Improved Abstractions and Transfer

Committee: Profs. Sungjoo Yoo, Gunhee Kim, Hyun Oh Song, Joonseok Lee, and Kimin Lee

Korea Advanced Institute of Science and Technology

GPA (Overall): 4.06/4.30

Bachelor of Science in Computer Science

GTT (OVERM): 4:00/4:00

Graduated summa cum laude

GPA (Major): 4.21/4.30

Feb. 2010 - Jun. 2017

PUBLICATIONS

(*equal contribution)

1. Process Reward Models That Think

Muhammad Khalifa, Rishabh Agarwal, Lajanugen Logeswaran, **Jaekyeom Kim**, Hao Peng, Moontae Lee, Honglak Lee, Lu Wang

Preprint

2. MLRC-Bench: Can Language Agents Solve Machine Learning Research Challenges?

Yunxiang Zhang, Muhammad Khalifa, Shitanshu Bhushan, Grant D Murphy, Lajanugen Logeswaran, **Jaekyeom Kim**, Moontae Lee, Honglak Lee, Lu Wang

Preprint

3. Do Not Trust Licenses You See: Dataset Compliance Requires Massive-Scale AI-Powered Lifecycle Tracing **Jaekyeom Kim***, Sungryull Sohn*, Gerrard Jeongwon Jo, Jihoon Choi, Kyunghoon Bae, Hwayoung Lee, Yongmin Park, Honglak Lee

Preprint

- Interactive and Expressive Code-Augmented Planning with Large Language Models
 Anthony Z. Liu, Xinhe Wang, Jacob Sansom, Yao Fu, Jongwook Choi, Sungryull Sohn, Jaekyeom Kim, Honglak Lee
 Preprint
- 5. AutoGuide: Automated Generation and Selection of Context-Aware Guidelines for Large Language Model Agents

Yao Fu*, Dong-Ki Kim*, **Jaekyeom Kim**, Sungryull Sohn, Lajanugen Logeswaran, Kyunghoon Bae, Honglak Lee **NeurIPS 2024** (Proceeding)

- Auto-Intent: Automated Intent Discovery and Self-Exploration for Large Language Model Web Agents
 Jaekyeom Kim, Dong-Ki Kim, Lajanugen Logeswaran, Sungryull Sohn, Honglak Lee
 EMNLP 2024 Findings (Proceeding)
- 7. Small Language Models Need Strong Verifiers to Self-Correct Reasoning Yunxiang Zhang, Muhammad Khalifa, Lajanugen Logeswaran, Jaekyeom Kim, Moontae Lee, Honglak Lee, Lu Wang ACL 2024 Findings (Proceeding)
- Constrained GPI for Zero-Shot Transfer in Reinforcement Learning Jaekyeom Kim, Seohong Park, Gunhee Kim NeurIPS 2022 (Proceeding)
- Lipschitz-constrained Unsupervised Skill Discovery
 Seohong Park, Jongwook Choi*, Jaekyeom Kim*, Honglak Lee, Gunhee Kim
 ICLR 2022 (Proceeding)
- Time Discretization-Invariant Safe Action Repetition for Policy Gradient Methods Seohong Park, Jackyeom Kim, Gunhee Kim
 NeurIPS 2021 (Proceeding)
- Unsupervised Skill Discovery with Bottleneck Option Learning Jackycom Kim*, Seohong Park*, Gunhee Kim
 ICML 2021 (Proceeding)
- 12. Drop-Bottleneck: Learning Discrete Compressed Representation for Noise-Robust Exploration **Jackycom Kim**, Minjung Kim, Dongycon Woo, Gunhee Kim **ICLR 2021** (Proceeding)
- Model-Agnostic Boundary-Adversarial Sampling for Test-Time Generalization in Few-Shot Learning Jackycom Kim, Hyoungseok Kim, Gunhee Kim
 ECCV 2020 (Oral: 104/5025 ≈ 2%) (Proceeding)

14. EMI: Exploration with Mutual Information

Hyoungseok Kim*, **Jaekyeom Kim***, Yeonwoo Jeong, Sergey Levine, Hyun Oh Song

ICML 2019 (Long talk: $158/3424 \approx 4.6\%$) (Proceeding)

HONORS & AWARDS

PhD Dissertation Award Dept. of Computer Science and Engineering, Seoul National University	Aug. 2023
Star Student Researcher Award Brain Korea (BK21) FOUR Intelligence Computing, Seoul National University	Feb. 2023
Youlchon AI Star Fellowship Youlchon Foundation	Jul. 2022
Naver PhD Fellowship Naver	Dec. 2021
Google PhD Fellowship $Google$	Sep. 2021
· Area: Machine Learning	
Samsung Humantech Paper Award Samsung Electronics	Feb. 2021
\cdot Silver Prize in Signal Processing, award for research work	
Qualcomm Innovation Fellowship Korea Qualcomm AI Research	Dec. 2020
· Award for research work	
On-Dream Outstanding Scholar Award Hyundai Motor Chung Mong-Koo Foundation	Dec. 2020
On-Dream Future Talent Graduate Scholarship Hyundai Motor Chung Mong-Koo Foundation	Jul. 2020 - Jul. 2021
· Full-tuition and additional scholarships for graduate study	
Kwanjeong Domestic Scholarship Kwanjeong Educational Foundation	Apr. 2018 - Mar. 2020
\cdot Full-tuition and additional scholarships for 2 years	
Summa Cum Laude Honor Korea Advanced Institute of Science and Technology	Feb. 2018
National Presidential Science Scholarship Korea Student Aid Foundation	Feb. 2010 - Jun. 2017
\cdot Full-tuition and additional scholar ships for undergraduate study	

KAIST Convergence AMP Scholarship

Oct. 2016

Korea Advanced Institute of Science and Technology

· Merit-based scholarship awarded to 5 recipients

ACADEMIC SERVICE AND ACTIVITIES

Conference Reviewer

- · ICML (2021, 2022, 2023, 2024, 2025)
- · NeurIPS (2021, 2022, 2023, 2024)
- · ICLR (2022, 2023, 2024, 2025)
- · ACL Rolling Review (2024, 2025)
- · Workshops: Behavioral ML (NeurIPS 2024), Re-Align (ICLR 2025)

Teaching Assistant

- · Probabilistic Graphical Models (M1522.001300), Spring, 2022
- · Statistical Foundations for A.I. and Machine Learning (M2480.000500), Fall, 2021
- · Theory and Lab of IoT, AI, and Big Data (M2177.004900), Spring, 2021
- · Probabilistic Graphical Models (M1522.001300), Spring, 2020
- · Introduction to Deep Learning (M2177.004300), Spring, 2019
- · Engineering Mathematics 2 (033.015), Fall, 2018
- · Introduction to Deep Learning (M2177.004300), Spring, 2018