

Yunho Kim

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Education

Gwangju Institute of Science and Technology (GIST) <i>M.S. in AI Convergence / Data Science Lab, advised by Prof. Sundong Kim</i> GPA: 4.5/4.5	Mar. 2025 – Present
Gwangju Institute of Science and Technology (GIST) <i>B.S. in Electrical Engineering and Computer Science</i> GPA: 3.99/4.5	Mar. 2019 – Feb. 2025
University of California, Berkeley <i>Exchange Student, Summer Session</i> GPA: 3.50/4.0	Jun. 2023 – Aug. 2023

Funding & Scholarship

National Research Foundation of Korea Funding, NRF · Awarded research funding of ₩12,000,000 as a master's student through the National Research Foundation of Korea (NRF)	Sep. 2025 – Aug. 2026
Korean Government Scholarships, GIST College · Scholarship awarded to graduate students studying at GIST	Mar. 2025 – Present
Korean Government Scholarships, GIST College · Scholarship awarded to undergraduate students studying at GIST	Mar. 2019 – Feb. 2025
Scholarship for Summer Session Abroad (UC Berkeley) · Scholarship awarded to students studying abroad during a summer session	Jun. 2023 – Aug. 2023

Academic Service

TAIC'26: Thinking about AI's Capability – Operations Staff <i>Supported logistics and on-site operations for TAIC'26, a workshop hosted by our lab (GIST Data Science Lab) held just before ICML 2026</i>	Jul. 2026
GIST AI Graduate School Open Lab – Lab Presenter <i>Introduced our lab's research to prospective students at GIST AI Graduate School's recurring Open Lab sessions, across four semesters (Fall 2024, Spring 2025, Fall 2025, Spring 2026)</i>	Fall 2024 – Spring 2026
GIST Global Internship Program (GIP) – Mentor <i>Mentored a summer intern for 2 months</i>	Jun. 2025 – Aug. 2025
2025 Korea Science & Technology Grand Fair (대한민국과학기술대전) – Booth Staff <i>Staffed our lab's exhibition booth and introduced our lab's research areas to expo visitors</i>	Apr. 2025
GIST Summer Undergraduate Research Fellowship (G-SURF) – Researcher <i>Researched latent space representations in offline RL (VAE/LDCQ) under Prof. Sundong Kim and Jaehyun Park, GIST Data Science Lab; presented at a joint research symposium with Korea University and KAIST (Nov. 2024), which developed into my current M.S. thesis topic</i>	Jun. 2024 – Aug. 2024

Patents

[특허출원] 오프라인 강화학습을 위한 규칙 기반 합성 데이터 생성 방법 및 시스템 · Co-inventor (20% share) on a domestic Korean patent application by the GIST Industry-Academic Cooperation Foundation (Application No. 10-2025-0148978), for a rule-based method and system for synthetically generating offline RL training data; applied to trajectory dataset construction for the ARC project	Oct. 2025
[특허출원] 적응적 재평가 기반 실행 시스템 및 이의 제어 방법, 그리고 적응적 재평가 기반 실행 시스템의 학습 방법 · Co-inventor (25% share) on a domestic Korean patent application by the GIST Industry-Academic Cooperation Foundation (Application No. 10-2025-0148979), for a system and training method that adaptively determines when to re-evaluate an execution plan in long-horizon decision-making	Oct. 2025

Publications

On the Role of Proposal Support in Diffusion-Based Offline RL for Sequential Decision-Making

Yunho Kim, Jaehyun Park, Heejun Kim, Sejin Kim, Byung-Jun Lee, Sundong Kim

ICML 2026 Workshop DEMO

Diffusion-Guided Q-Learning for Offline RL: Adaptive Revaluation for Long-Horizon Decision Making

Jaehyun Park, Yunho Kim, Sejin Kim, Byung-Jun Lee, Sundong Kim

CoRL 2025 Workshop LEAP

거대언어모델의 추론능력 평가를 위한 MC-LARC 데이터셋

신동현, 황산하, 이석기, 김윤호, 이승필, 김선동

한국소프트웨어종합학술대회 (KSC 2023) | 2023

Skills

Languages: Korean (Native), English (TOEIC Speaking IH(140) [[Certificate](#)])

Programming: Python, C/C++