Kihyun Kim

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Research Interests_

Reinforcement Learning, Preference-based RL, Optimal Control, and Optimization

Education

Massachusetts Institute of Technology

Cambridge, United States

Ph.D. Program in Electrical Engineering & Computer Science

Sep. 2021 - Current

- M.S. received in 2024 (thesis available here)
- Advisor: Prof. Asuman Ozdaglar, Prof. Pablo Parrilo

Seoul National University

Seoul, Republic of Korea

B.S. in Electrical and Computer Engineering

Mar. 2014 - Aug. 2020

- Graduated with Summa Cum Laude
- Paused for two years to fulfill military duty (2016 2018)

Seoul Science High School

Seoul, Republic of Korea

High school for gifted students in science and mathematics

Mar. 2011 - Feb. 2014

Publications

[1] Population-Proportional Preference Learning from Human Feedback: An Axiomatic Approach **Kihyun Kim**, Jiawei Zhang, Pablo Parrilo, Asuman Ozdaglar

(Under Review) arXiv preprint arXiv:2506.05619, 2025

[2] A Unified Linear Programming Framework for Offline Reward Learning from Human Demonstrations and Feedback **Kihyun Kim**, Jiawei Zhang, Pablo Parrilo, Asuman Ozdaglar

International Conference on Machine Learning (ICML), 2024

[3] Distributional robustness in minimax linear quadratic control with Wasserstein distance **Kihyun Kim**, Insoon Yang

SIAM Journal on Control and Optimization (SICON), 2023

[4] Minimax control of ambiguous linear stochastic systems using the Wasserstein metric **Kihyun Kim**, Insoon Yang

IEEE Conference on Decision and Control (CDC), 2020

[5] Optimizing large-scale fleet management on a road network using multi-agent deep reinforcement learning with graph neural network

Juhyeon Kim, Kihyun Kim

IEEE International Intelligent Transportation Systems Conference (ITSC), 2021

[6] Generative autoregressive networks for 3d dancing move synthesis from music Hyemin Ahn, Jaehun Kim, **Kihyun Kim**, Songhwai Oh

IEEE Robotics and Automation Letters (RA-L), 2020

Research Experience

Laboratory for Information & Decision Systems (LIDS)

MIT

Advisor: Prof. Asuman Ozdaglar, Prof. Pablo Parrilo

Sep. 2021 - Present

- Research Focus: RLHF, Inverse RL, Offline RL
- Proposed a novel linear programming (LP) framework for offline reward learning (Inverse RL & RLHF) that estimates the reward function without Bradley–Terry (BT) model assumption by effectively addressing the data coverage issue in offline settings
- Studied a game-theoretic approach to preference learning for general human preferences in offline settings

Control and Optimization Research Lab

Seoul National University

Advisor: Prof. Insoon Yang

Sep. 2019 - Aug. 2021

- Research Focus: Stochastic optimal control, Distributionally robust optimization
- · Developed a novel minimax linear-quadratic control method using the Wasserstein metric, which is robust to the unknown distribution of system parameters
- · Suggested a theoretical connection between the classical H-infinity controller and the modern distributionally robust optimization technique with the Wasserstein ambiguity set

Robot Learning Lab Seoul National University

Advisor: Prof. Songhwai Oh

Jun. 2019 - Aug. 2019

- Research Focus: Robot learning, Humanoid robot, Generative model
- Developed an experimental program for a real humanoid robot using ROS to evaluate motion sequences generated from deep neural network models

Work & Teaching Experience _____

Research Intern Adobe Research

Summer Internship, Adobe Research

May. 2025 - Aug. 2025

- · Developed a painting environment integrated with Adobe's AI agentic framework as a testbed for RL with LLM agents
- Developed an offline inverse RL algorithm addressing reward verification challenges in multi-step tool interactions

Research Intern LG AI Research

Summer Internship, Advanced ML Lab at LG AI Research

Jun. 2024 - Sep. 2024

· Proposed and evaluated an RLHF framework that incorporates confidence levels into human feedback.

Teaching Assistant MIT

6.7920: Reinforcement Learning: Foundations and Methods

Sep. 2024 - Dec. 2024

• Graduate-level reinforcement learning course (Instructors: Prof. Cathy Wu, Prof. Munther Dahleh)

Digital Signal Processing (DSP) Engineer

Republic of Korea

SEC Signals Laboratory, Republic of Korea Army

Dec. 2016 - Sep. 2018

• Specialized in detection and demodulation of digital signals

Mathematical Olympiad Instructor

Republic of Korea

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Aug. 2015 - Feb. 2016

- Led online courses for students preparing for the national Mathematical Olympiad
- Courses covered: Number Theory, Algebra, Geometry

Honors & Awards

2021 - 2026 KFAS Doctoral Study Abroad Fellowship, Korea Foundation for Advanced Studies

2021 - 2022 Alan V. Oppenheim Fellowship, MIT EECS

2014 - 2020 **Seoam Undergraduate Scholarship**, Seoam Yoon Se Young Foundation

2019 Kwon Oh-hyun Scholarship, Former CEO of Samsung Electronics & SNU ECE Alumni Association 2015 6th Place (Special Prize), ACM International Collegiate Programming Contest Korea Regional

Skills

Programming PyTorch, JAX, Julia, ROS, MATLAB, and others.

Languages English (professional), Korean (native)