# Hyunin Lee

Email: hyunin@berkeley.edu | <u>linkedin</u> | github | homepage

## Education

### University of California, Berkeley

CA, United States

Ph.D. in Mechanical Engineering; Research: Reinforcement Learning, Human-centered AI

 $Aug. \ 2022 -$ 

### Seoul National University

Seoul, Rep.of.Korea

B.S in Mechanical Engineering; summa cum laude

Mar. 2015 - Feb. 2022

Publications / C: Conference, J: Journal, P: Preprint

[P1] A Prospect Theoretic Rationality: Loss Aversion Can Accelerate Reinforcement Learning

H. Lee, C. Park, S. Sojoudi, N. Mehr. Submitted to Neurips 2025.

[C5] Position: AI Safety Must Embrace an Antifragile Perspective.

M. Jin, **H. Lee**. *ICML*. 2025. [pdf]

[C4] A Black Swan Hypothesis: The Role of Human Irrationality in AI Safety.

H. Lee, C. Park, D. Abel, M. Jin. ICLR. 2025 & ICLR 2025 Advances in Financial AI Workshop (Oral, Top 1.2%). [pdf]

[C3] Pausing Policy Learning in Non-stationary Reinforcement Learning.

H. Lee, M. Jin, J. Lavaei, and S. Sojoudi. ICML. 2024. (Oral, Top 1.2%) [pdf/codes/talk]

[J3] Policy-based Primal-Dual Methods for Concave CMDP with Variance Reduction.

D. Ying, M. Guo, H. Lee, Y. Ding, J. Lavaei, and Z. Shen. JAIR. 2025. [pdf /codes]

[C2] Tempo Adaptation in Non-stationary Reinforcement Learning.

H. Lee, Y. Ding, J. Lee, M. Jin, J. Lavaei, and S. Sojoudi. NeurIPS. 2023 [pdf/codes/slides]

[J2] Beyond Exact Gradients: Convergence of Stochastic Soft-Max Policy Gradient Methods with Entropy Regularization.

Y. Ding, J. Zhang, H. Lee, and J. Lavaei. *IEEE TAC*. 2025 [pdf]

[C1] Initial State Interventions for Deconfounded Imitation Learning.

S. Pfrommer, Y. Bai, H. Lee, and S. Sojoudi. *IEEE CDC*. 2023. [pdf]

[J1] Explainable Deep Learning Model for EMG Based Finger Angle Estimation Using Attention.

H. Lee, D. Kim, and Y. Park. *IEEE TNSRE*. vol. 30, pp. 1877-1886 2022. [pdf/codes]

## Work Experience

Meta

 $May\ 2025-Sep\ 2025$ 

 $Research\ Scientist\ Intern$ 

Ranking & Foundational AI Team

• Researching on ads-recommendation algorithms and building a **multi-sequence generative model** to capture universal user intent.

OpenAI

Mar 2025 – Present

Research Associate

Human Data (Research) Team

• Engaging with the safety and preparedness team to evaluate an AI agent's ability to replicate ML research and to create a comprehensive rubric that defines objective success criteria for accurately reproducing given ML papers.

## University of California, Berkeley

Aug 2022 – Present

 $Graduate\ Student\ Researcher$ 

Advisor: Prof. Somayeh Sojoudi

• Investigating non-stationary reinforcement learning and optimization under distributional shift.

## OUTTA [Homepage] [LinkedIn]

Aug 2021 – Present

 ${\it Co-Founder}$ 

Seoul, South Korea

• Deliver online AI courses to **800+ students** annually across South Korea.

Knowledge AI  $\operatorname{Jul} 2021 - \operatorname{Jul} 2022$ 

Machine Learning Engineer

Boston, MA

• Implemented a Bayesian inference algorithm in Python to quantify students' mastery of mathematics topics.

• Developed a question-recommendation deep-learning system for an online math-learning platform, boosting student performance.

## Seoul National University

Mar 2021 – Nov 2021

Undergraduate Research Intern

Soft Robotics & Bionics Lab

• Designed an attention-based sequential decision-making algorithm in Python to predict finger-joint angles from forearm EMG signals, improving accuracy by more than 10%.

## Seoul National University

Sep. 2020 – Jun. 2021

Undergraduate Research Intern

Robot Learning Lab

• Develop deep generative Q learning algorithm to reconstruct a reward kernel using Python [pdf] [video]

## Academic Activitiy

**Reviewer** ICLR 2024-2025, ICML 2024-2025, NeurIPS 2024-2025, RLC 2025, AISTATS 2025

Program Chair Committee AAAI 2025

## Teaching Experience

Graduate Student Instructor, Statistics and Data Science for Engineers Spring 2025

Graduate Student Instructor, Dynamic Systems and Feedback Fall 2024

Teaching Tutor, Math and Physics for Freshman Spring 2019, Spring 2020

Teaching Assistant, Dynamic Fall 2019

Teaching Assistant, Mechanical Product Design Fall 2020

## **Grants and Honors**

Berkeley Summer Research Fellowship | Mechanical Engineering Department Summer 2024

NeurIPS scholar award | Conference on Neural Information Processing Systems Dec. 2023

Kwanjeong Abroad Scholarship | Kwanjeong Educational Foundation Fall 2022 - Present

Berkeley Fellowship for Graduate Study | Graduate Division Fall 2022 - Spring 2023

National Science & Technology Scholarship | Korea Student Aid Foundation Spring 2017, Fall 2019

Spring 2020, Fall 2020

Certificate of Appreciation (OUTTA) | Dean, college of Engineering, Seoul National University Jun. 2021

Scholarship to Academic Excellence | Seoul National University Spring 2015, Fall 2015

Spring 2016, Fall 2016

## Graduate courses

Specialization: Non-convex Optimization & Reinforcement Learning

Theoretical statistics I, II, Probability Theory I, II

Convex Optimization (convex optimization, robust optimization)

Mathematical Programming II (Advanced optimization theory, non-convex optimization)

Advanced control system I (canonical state-space representation forms, Lyapunov stability, LQR control)

Experiential advanced control design I, II (model predictive control, kalman filter)

Linear System, Nonlinear System

## **Technical Skills**

Languages: Python (Advanced), MatLab (Advanced), C++

Software library, platform: Pytorch (Advanced), Tensorflow. Gurobi (Advanced), CPLEX (Advanced)