Hyunin Lee

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

Education

University of California, Berkeley

CA, United States

Ph.D. in Mechanical Engineering / Advisor: Javad Lavaei, Somayeh Sojoudi

 $Aug. \ 2022 -$

Seoul National University

Seoul, Rep. of. Korea

B.S in Mechanical Engineering; summa cum laude

Mar. 2015 - Feb. 2022

Research interest

Reinforcement Learning, Optimization

Publications

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

H. Lee, Y. Ding, J. Lee, M. Jin, J. Lavaei, and S. Sojoudi. Under review for NeurIPS. 2023

[J1] Beyond Exact Gradients: Convergence of Stochastic Soft-Max Policy Gradient Methods with Entropy Regularization. [pdf]

Y. Ding, J. Zhang, H. Lee, and J. Lavaei, Under revision for IEEE TAC

[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]

Research Experience

University of California, Berkeley

Aug. 2022 –

Graduate Student Reseacher

Advisor: Prof. Javad Lavaei, Prof. Somayeh Sojoudi

• Research on non-stationary reinforcement learning and non-convex optimization for distributional shift data.

Seoul National University

Mar. 2021 - Nov. 2021

Research Intern

 $Soft\ Robotics\ \ \mathcal{E}\ Bionics\ Lab$

• Develop explainable deep learning algorithm to predict 14 finger angles based on muscle activation on forearm using Python

Seoul National University

Sep. 2020 – Jun. 2021

Research Intern

Robot Learning Lab

• Develop DQN reinforcement learning algorithm that utilize VAE-GAN as a reward function using Python [pdf] [video]

Work Experience

Knowledge AI

Jul. 2021 – Jul.2022

Machine learning engineer

Boston, MA

- Develop an algorithm that quantifies students' understanding on each math topic using python
- Develop question-recommendation deep learning algorithm on Math online learning system using python
- Improved Jordan students' performance who use math online learning system by implementing my algorithm

Scholarships and Honors

 $\textbf{Kwanjeong Abroad Scholarship} \mid \textit{Kwanjeong Educational Foundation}$

Fall 2022 – Present

Berkeley Fellowship for Graduate Study | Graduate Division

Fall 2022 – Present

National Science & Technology Scholarship | Korea Student Aid Foundation

Spring 2017, Fall 2019

Spring 2020, Fall 2020

Certificate of Appreciation (AI Tech Play) | 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

Theoretical statistics I, II Convex Optimization Advanced control system I Experiential advanced control design I, II

Technical Skills

Languages: Python (Advanced), MatLab (Advanced), C++ **Software library, platform**: Pytorch (Advanced), Tensorflow