Harin Lee

harinboy@snu.ac.kr (+82)10-6353-9837 harinboy.github.io

Academic Interests

Reinforcement Learning Theory, Bandits, Game Theory, Algorithms

EDUCATION

Seoul National University, Seoul, Korea

Mar 2018–Feb 2025

Bachelor of Science

Double Major in Computer Science and Engineering and Mathematical Sciences

GPA: Overall 4.18/4.3, CSE 4.2/4.3, Math 4.3/4.3, 1st in department

Leave of Absence for Military Service: Sep 2020–Aug 2022

Seoul Science High School, Seoul, Korea

Mar 2015-Feb 2018

Publications

- [1] **H. Lee**, T. Hwang, and M.-h. Oh, "Lasso bandit with compatibility condition on optimal arm", *International Conference on Learning Representations*, 2025, (To appear).
- [2] **H. Lee** and M.-h. Oh, "Minimax optimal reinforcement learning with quasi-optimism", *International Conference on Learning Representations*, 2025, (To appear).
- [3] **H. Lee** and M.-h. Oh, "Improved regret of linear ensemble sampling", Advances in Neural Information Processing Systems, vol. 37, pp. 92803–92831, 2025.

RESEARCH EXPERIENCE

Graduate School of Data Science, Seoul National University

April 2023–Present

Undergraduate Researcher

Advisor: Prof. Min-hwan Oh

- Analyzed FS-WLasso for sparse linear contextual bandits and derived its $O(\text{poly} \log dT)$ regret bounds
 - Utilized simple algorithm: Forced-sampling then greedy selections
 - Employed mildest assumption: Margin condition and compatibility condition on optimal arms only
 - Demonstrated superior empirical performance
- Improved regret analysis of linear ensemble sampling
 - Achieved frequentist regret bound of $\tilde{O}(d^{3/2}\sqrt{T})$ for the first time with ensemble size of $\tilde{O}(K)$
- Devised EQO for tabular reinforcement learning
 - Designed simple algorithm: UCBVI-style with bonus term of c/N(s,a) without empirical variance
 - Relaxed conventional assumptions: Imposed boundedness only on value function
 - Achieved minimax regret bound with tightest logarithmic factor and non-leading term
 - Demonstrated superior empirical performance

Thunder Research Group, Dept. of CSE, Seoul National University

Jul 2022–Dec 2022

Undergraduate Research Opportunity Program, Creative Integrated Design $1\,$

Advisor: Prof. Jaejin Lee

- Developed low-precision and quantization methods for GPT-2

Honors and Awards

Paper Awards	
K-Data Science Conference	Nov 2024
- President of National Research Foundation of Korea Award (Top 2 among 28 finalists) [1]	
Korean Artificial Intelligence Association Summer Conference	Aug 2024
– Excellence Paper Award (Top 7) [1]	
Scholarships	
Merit-Based Scholarship	Spring 2024
Seoul National University — Full tuition	
Kwanjeong Domestic Scholarship	Mar~2020Feb~2024
Kwanjeong Educational Foundation - Full tuition and additional scholarship for four semesters	
Eminence Scholarship	Fall 2019
Seoul National University	
- Full tuition	
SNU Development Fund Scholarship Seoul National University Foundation	Spring 2019
Merit-Based Scholarship Seoul National University	Fall 2018
Scoul Ivational ChiveIsity	
Programming Competitions	
Silver Medal (7 th Place) & Asia Pacific Champion The 47th ICPC World Finals – Most prestigious global competition for undergraduate students	Apr 2024
 Represented Seoul National University as part of a three-member team 	
${f 4^{th}}$ Place Seoul National University Programming Contest Division 1	$\mathrm{Sep}\ 2023$
4 th Prize Samsung Collegiate Programming Cup	Sep 2023
Silver Prize (3 rd Place) The 2022 ICPC Asia Seoul Regional Contest	Nov 2022
$\mathbf{2^{nd}}$ Place The 2022 ICPC Asia Korea National First Round Programming Contest	Oct 2022
${f 4^{th}}$ Place Seoul National University Programming Contest Division 1	Sep 2022
3rd Prize Samsung Collegiate Programming Cup	Sep 2022
Skills	
Programming Languages: C, C++, Python	
Machine Learning Frameworks: PyTorch, TensorFlow	
Languages: Korean (native), English (fluent)	
Extracurricular Activities	

Meari SNU Central Rock Band	$\mathrm{June}\ 2018\mathrm{-July}\ 2020$
- Synthesist(Keyboardist), leader of the synthesizer part in year 2019	
Danfung SNU College of Engineering Rock Band	Sep 2018–Aug 2019
- Drummer	