Jung-hun Kim

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EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Fall 2018–Fall 2023

Ph.D. in Industrial & Systems Engineering, GPA: 3.94/4.30

Advisor: Se-Young Yun

Korea Advanced Institute of Science and Technology (KAIST) Fall 2016–Fall 2018

M.S. in Graduate School of Knowledge Service Engineering*, GPA: 4.03/4.30

(*Now, Graduate School of Data Science)

Ulsan National Institute of Science and Technology (UNIST)

Spring 2011–Fall 2015

B.S. in Physics, GPA: 3.94/4.30 (Summa Cum Laude)

RESEARCH EXPERIENCE

Seoul National University

Seoul

Postdoctoral Researcher (Supervisor: Min-hwan Oh) Fall 2023 - Current

- Matching Bandits under Preference Feedback

London School of Economics

London

Research Intern (Supervisor: Milan Vojnović)

Spring 2021-Summer 2021

- Online Scheduling Jobs in Data Processing Platforms

Research Interests

Bandit Algorithms, Online Matching, Dynamic Pricing

Publications

- 1. [NeurIPS 2024] Queueing Matching Bandits with Preference Feedback. Jung-hun Kim, Min-hwan Oh
- 2. [NeurIPS 2024] An Adaptive Approach for Infinitely Many-armed Bandits under Generalized Rotting Constraints. Jung-hun Kim, Milan Vojnović, Se-Young Yun
- 3. [AISTATS 2023] Contextual Linear Bandits under Noisy Features: Towards Bayesian Oracles. Jung-hun Kim, Se-Young Yun, Minchan Jeong, Jun Hyun Nam, Jinwoo Shin, Richard Combes
- 4. [ICML 2022] Rotting Infinitely Many-armed Bandits. Jung-hun Kim, Milan Vojnović, Se-Young Yun

Working Papers

- 1. (Submitted) Dynamic Multi-product Selection and Pricing under Preference Feedback; Jung-hun Kim, Min-hwan Oh.
- 2. (Submitted) Stochastic Matching Bandit under Preference Feedback; Jung-hun Kim, Min-hwan Oh
- 3. (Submitted) Scheduling Servers with Stochastic Bilinear Rewards; Jung-hun Kim and Milan Vojnović
- 4. Adversarial Bandits against Arbitrary Strategies; Jung-hun Kim and Se-Young Yun

ACADEMIC SERVICE

Reviewer

NeurIPS, ICML, ICLR, AISTATS, CDC, AAAI

PRESENTATION

GLAMPING Seminar

Seoul National University, Seoul, South Korea

-Queueing Matching Bandits with Preference Feedback

Dec 2024

INFORMS Annual Meeting

Seattle, Washington, U.S.

-Queueing Matching Bandits with Preference Feedback

Oct 2024

SIAM Conference on Optimization (OP23)

Seattle, Washington, U.S.

-Scheduling Servers with Stochastic Bilinear Rewards

June 2023

EXTRA

• Master Student in Physics, KAIST

Fall 2015–Spring 2016

PROJECTS

• Bandit algorithms for multi-objective optimization and fair exploration (funded by Korean Ministry of Education)

2023 -

• Development of recommender systems under sparse labels (funded by Samsung Research)

2022-2023

(funded by Samsung Research)

• Development of prediction models for tire properties as

2019-2020

• Development of prediction models for tire properties and inverse design models for tire recipes (funded by Hankook Tire & Technology Group)

2019-2020

TEACHING

• Teaching Assistant at KAIST

Statistical Machine Learning (IE343) Concentration inequalities in matrix data analysis (IE801(B)) General Physics I (PH141) $Spring\ 2019,\ 2020$

Fall 2018 Fall 2015

• Teaching Assistant at Enterprise

Samsung DS-KAIST AI Expert Program LG-KAIST AI & Big Data Advanced Course Summer, Fall 2019 Spring 2019

SCHOLARSHIPS AND AWARDS

• The National Scholarship for Science and Engineering, Korea Student Aid Foundation

2013-2014

• Award for Semester Academic Excellence, UNIST

5 times in 2011-2014

 $\bullet\,$ Scholarship for Academic Excellence, UNIST

2011-2012