

SHORT BIO. My research focuses on causal decision making (NeurIPS-25, UAI-26a, ICLR-26) and causal effect identification (NeurIPS-24, UAI-26c). I investigate how to formally model diverse real-world problems within a causal framework and derive optimal decisions from such structured representations.

In particular, I develop methods for robust decision-making in settings under uncertainty (NeurIPS-25), domain shifts (UAI-26a), and even scenarios involving counterfactual actions (ICLR-26).

EDUCATION

Graduate School of Data Science, Seoul National University Seoul, Republic of Korea
 Integrated M.S. and Ph.D. in Data Science Sep. 2022 – Feb. 2027
 Advisor: Prof. Sanghack Lee.
 Thesis: “Generalizing Causal Decision-Making: Markov Equivalence, Transportability and Counterfactuals”.
 Overall GPA: 4.02 / 4.3; Ph.D. Qualification Exam partially waived due to outstanding academic performance.

Department of Mathematics and Statistics, Sejong University Seoul, Republic of Korea
 B.S. in Applied statistics and Mathematics (Double major), *Cum Laude* Mar. 2016 – Aug. 2022
 Advisors: Prof. Ji Eun Lee and Jin Hee Yoon. (2.5 years military service)
 Overall GPA: 4.04/4.5; Major GPA: 4.46 (Applied Statistics), 4.38 (Mathematics).

PUBLICATIONS

* for joint authorship and † for corresponding author.

- ◇ Min Woo Park and Sanghack Lee†. [On Transportability for Structural Causal Bandits](#). *Uncertainty in Artificial Intelligence* (UAI), 2026.
- ◇ Min Woo Park*, Taehui Yun*, Youngin Jang, Younsuk Yeom, Jonghwan Kim, LG AI Research, and Sanghack Lee†. [Breaking Bad: Component-wise Parent Deletion for Score-Based Causal Discovery](#). *Uncertainty in Artificial Intelligence* (UAI), 2026.
- ◇ Yesong Choe, Yeahoon Kwon*, Min Woo Park*, and Sanghack Lee†. [Canonical Domain Reduction for Partial Counterfactual Identification](#). *Uncertainty in Artificial Intelligence* (UAI), 2026.
- ◇ Min Woo Park and Sanghack Lee†. [Counterfactual Structural Causal Bandits](#). *International Conference on Learning Representations* (ICLR), 2026.
- ◇ Min Woo Park, Andy Arditi, Elias Bareinboim†, Sanghack Lee†. [Structural Causal Bandits under Markov Equivalence](#). *Neural Information Processing Systems* (NeurIPS), 2025, Columbia CausalAI Laboratory, Technical Report (R-122)
- ◇ Yonghan Jung†, Min Woo Park, and Sanghack Lee†. [Complete Graphical Criterion for Sequential Covariate Adjustment in Causal Inference](#). *Neural Information Processing Systems* (NeurIPS), 2024.
- ◇ Min Woo Park*, and Ji Eun Lee*†. [Computation of the iterated Aluthge, Duggal, and Mean transforms](#). *Filomat*, 2023.
- ◇ Ji Eun Lee*† and Min Woo Park*. Convergence of the iterated mean transforms of a 2×2 matrix. under review.

AWARDS AND HONORS

Graduate Student Instructor (GSI) scholarship Spring 2024, Spring 2025, Spring 2026
BK21 FOUR scholarship Fall 2024, Fall 2025
First place merit scholarship | Sejong University Fall 2020, Fall 2021
Fourth place award | The 9th College of Natural Sciences Academic Conference, Sejong University
 ▷ Mitigating spurious regression in time-series data via Granger causality. Nov. 2021
Third place award | The 8th College of Natural Sciences Academic Conference, Sejong University
 ▷ The significance of the Euler’s number and its applications. Nov. 2020

RESEARCH EXPERIENCE

Samsung Research AI Research Engineer	Starting in Mar. 2027
Furiosa AI AI Research Engineer Internship	Jun. 2026 – Nov. 2026
Causality Lab, Seoul National University Ph.D. Researcher	Jan. 2023 – Feb. 2027
Functional Analysis Lab, Sejong University Undergraduate Researcher	Jul. 2021 – Dec. 2022
ISDS Lab, Sejong University Undergraduate Researcher	Jan. 2020 – Dec. 2022

PROJECTS

Towards More Scalable Score-based Causal Discovery LG AI Research	Sep. 2025 – Aug. 2026
▷ Leading a project on scalable score-based causal discovery algorithms. - Developed a novel operator enabling score-based causal discovery algorithms to escape local optima. - Investigating parallelization strategies for score-based causal discovery algorithms. ▷ Resulting paper accepted at <i>Uncertainty in Artificial Intelligence (UAI-26b)</i>.	
Hyundai NGV Data Boot-Campus Hyundai Motor Company	
▷ Developed high-voltage battery performance prediction technology.	Jul. 2025 – Sep. 2025
▷ Developed an intelligent system for predicting vulnerable regions of automotive body panel stiffness using differential geometrybased automatic curvature analysis.	Jul. 2024 – Sep. 2024
Optimal Mixed Policies Completeness Oxford University	Aug. 2023 – Feb. 2024
▷ Studied characterization of conditions under which an intervention effect of a variable is positive. ▷ Acknowledged for helpful comments in Toward a Complete Criterion for Value of Information in Insoluble Decision Problems. <i>Transactions on Machine Learning Research (TMLR)</i>, 2024.	

TEACHING ASSISTANTS

Causal Inference for Data Science	Spring 2024, Fall 2024, Spring 2025, Spring 2026
▷ Topics included Bayesian networks and graphical causal inference.	
Machine Learning and Deep Learning for Data Science II	Fall 2023
▷ Covered kernel methods, Gaussian processes, and related topics in machine learning.	
Basic Mathematics for Artificial Intelligence (Undergraduate)	Spring 2022
▷ Covered linear algebra, basic statistics, and probability theory.	

ACADEMIC SERVICES, PROFESSIONAL TALKS AND POSTERS

Academic Services

Conference Reviewer: **2026** NeurIPS, UAI, ICLR, ICML, **2025** ICML
Reviewed AI/ML lecture video content from LG AI Research for LG Aimers
Summer 2025, Winter 2025, Summer 2026

Invited Talks

SNU GSDS student research seminar | Seoul, Republic of Korea Dec. 2024, Apr. 2025

Poster Sessions

UAI 2026 poster session | Amsterdam, Netherlands Aug. 2026 (scheduled)
ICLR 2026 poster session | Rio de Janeiro, Brazil Apr. 2026
ExploreCSR poster session | Seoul, Republic of Korea Dec. 2025
NeurIPS 2025 poster session | San Diego, USA Dec. 2025
JKAIA 2025, NeurIPS preview session | Seoul, Republic of Korea Nov. 2025
SNU GSDS workshop poster session | Jeju, Republic of Korea Jul. 2025
NeurIPS 2024 poster session | Vancouver, Canada Dec. 2024

REFERENCE

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Associate professor

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Ji Eun Lee | Department of Mathematics and Statistics, Sejong University
Associate professor

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Jin Hee Yoon | Dept. of AI and Information Technology, Sejong University
Associate professor

jin9135@sejong.ac.kr

MENTORING

Taehui Yun | Graduate School of Data Science, Seoul National University
Ph.D. student. Co-advised a project; paper accepted at UAI 2026 ([UAI-26b](#)).

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