

Min Woo Park, Ph.D.

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 Ardit, 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

UAI 2026 scholarship

Aug. 2026

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 *Uncertainty in Artificial Intelligence (UAI-26b)*.

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](#). *Transactions on Machine Learning Research (TMLR)*, 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

Sanghack Lee | Graduate School of Data Science, Seoul National University sanghack@snu.ac.kr
Associate professor

Ji Eun Lee | Department of Mathematics and Statistics, Sejong University jieunlee7@sejong.ac.kr
Associate professor

Jin Hee Yoon | Dept. of AI and Information Technology, Sejong University jin9135@sejong.ac.kr
Associate professor

MENTORING

Taehui Yun | Graduate School of Data Science, Seoul National University db4835@snu.ac.kr
Ph.D. student. Co-advised a project; paper accepted at UAI 2026 ([UAI-26b](#)).

Last updated: Jul. 9, 2026