Soheun Yi

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Education

Carnegie Mellon University, PhD, Statistics.09.2023-PresentCarnegie Mellon University, MS, Statistics.09.2023-05.2025Seoul National University, BS, Mathematical Sciences.03.2017-08.2023

Summa Cum Laude

o Fall 2019-Spring 2021: On leave for mandatory military service.

Research Interests

- Optimal transport and continuous dynamics.
- Statistics and machine learning for science.

Publications

(* for equal contribution.)

- [1] J. Lee*, **Soheun Yi***, and E. K. Ryu. "Convergence Analyses of Davis–Yin Splitting via Scaled Relative Graphs". *SIAM Journal on Optimization* (2025).
- [2] **Soheun Yi** and E. K. Ryu. "Convergence analyses of Davis–Yin splitting via scaled relative graphs II: convex optimization problems". *Optimization* (2025).
- [3] J. Cho, K. Sreenivasan, K. Lee, K. Mun, **Soheun Yi**, J. Lee, A. Lee, J. Sohn, D. Papailiopoulos, and K. Lee. "Mini-Batch Optimization of Contrastive Loss". *Transactions on Machine Learning Research* (2024).
- [4] **Soheun Yi**, J. Alison, and M. Kuusela. "Toward Model-Agnostic Detection of New Physics Using Data-Driven Signal Regions". *ML4PS Workshop at NeurIPS* (2024). arXiv: 2409.06960.
- [5] **Soheun Yi** and S. Lee. "Filter, Rank, and Prune: Learning Linear Cyclic Gaussian Graphical Models". *Proceedings of The 27th International Conference on Artificial Intelligence and Statistics (AISTATS)*. 2024.

Research Experience

| Graduate Research Assistant, Dept. of Statistics & DS, CMU, Advisor: John Alison and Mikael Kuusela. | 01.2024-Present |
|--|-----------------|
| Topic: Toward Model-Agnostic Detection of New Physics Using Data-Driven Signal Regions. | [4] |
| Visiting Researcher, Deep Learning Division, Krafton. | 04.2023-07.2023 |
| Topic: Contrastive Learning, Neural Radiance Field | |
| Research Intern, Graduate School of Data Science, Seoul National University, | 03.2022-08.2023 |
| Advisor: Sanghack Lee. | |
| Topic: Causal discovery on linear cyclic Gaussian graphical models. [5] | |
| Research Intern, Dept. of Mathematical Sciences, Seoul National University, | 01.2022-12.2022 |
| Advisor: Ernest K. Ryu | |

Topic: Convergence Analyses of Davis-Yin Splitting via Scaled Relative Graphs. [1]

Employment

Quantitative Analyst, Hyperithm, Seoul.

08.2019-08.2021

- Developed and implemented quantitative trading strategies.
- Maintained transaction review systems.
- Programming expriences:
 - Transaction log parsing (RegEx, BigQuery),
 - Processing and visualizing market data (Pandas),
 - Options pricing and trading simulation (NumPy, SciPy).

Teaching Experience

| Teaching Assistant , Advanced Statistical Theory (36709). | Spring 2025 |
|--|-------------|
| • Advanced PhD level course on mathemtical statistics. | |
| Teaching Assistant, Intermediate Statistics (36705). | Fall 2024 |
| Teaching Assistant, Advanced Data Analysis (36402). | Spring 2024 |
| Teaching Assistant, Modern Regression (36401). | Fall 2023 |
| Teaching Assistant, Mathematical and Numerical Optimization. | Fall 2022 |
| Deputy Leader, Team Korea at Romanian Master of Mathematics. | 02.2019 |
| Teaching Assistant, Korea Mathematics Olympiad Winter School. | 01.2018 |
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Awards and Honors

| Korea Foundation for Advanced Studies, Overseas PhD Scholarship. | 2023-Present |
|--|--------------|
| Simon Marais Mathematics Competiton, Pair Merit Prize. | 2020 |
| \circ Top 4/150 = 3% of participants. | |
| Korea Foundation for Advanced Studies, Undergraduate Scholarship. | 2019-2023 |
| Korea Undergraduates Mathematics Competition, Field 1 Gold Prize. | 12.2018 |
| Korea Student Aid Foundation, Presidential Science Scholarship. | 2017-2023 |
| Korean Mathematical Society, Finalist for International Mathematical Olympiad. | 2016 |
| o Top 13 participants in Korea. | |
| Romanian Master of Mathematics, Silver Medal. | 2016 |

Selected Graduate Courses

- o Advanced Machine Learning Theory and Methods.
 - 2nd place in the quantitative data analysis project hosted by Trexquant.
- Scalable High Performance Computing.
 - Implemented the fastest CUDA program among 100 participants in the term project. 🗗