Soheun Yi

E-mail: soheuny@andrew.cmu.edu

Website: soheunyi.github.io

Education

Carnegie Mellon University, Ph.D., Statistics.09.2023-PresentCarnegie Mellon University, M.S., Statistics.09.2023-05.2025Seoul National University, B.S., Mathematical Sciences.03.2017-08.2023

Summa Cum Laude

o On leave from Fall 2019 to Spring 2021 for mandatory military service in the Republic of Korea.

Research Interests

- o 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". 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,	01.2024-Present
Advisor: John Alison and Mikael Kuusela.	
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.	Spring 2025
• Advanced Ph.D. level course on mathemtical statistics.	
Teaching Assistant, Intermediate Statistics.	Fall 2024, 2025
Teaching Assistant, Advanced Data Analysis.	Spring 2024
Teaching Assistant, Modern Regression.	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

Awards and Honors

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