

☑ mikeh1@uw.edu | 🏕 www.mikehellstern.github.io | ☑ mikehellstern | 🛅 Michael Hellstern | 🞓 Michael Hellstern

FDUCATION

Ph.D. in Biostatistics

Seattle, WA

Thesis: Methods for Time Series Network Analyses

Sep 2020 - Aug 2025

Advised by Dr. Ali Shojaie
UNIVERSITY OF WASHINGTON

I am interested in developing and applying advanced statistical and deep learning methods to analyze and complex data, with a focus on network data, in medical applications.

Research interests: Statistical Machine Learning, Explainable AI, Time Series Network Analyses, High-Dimensional Statistics

Coursework: Statistical Learning, Advanced Statistical Learning, Nonparametric Statistics, Advanced Regression Methods, Computational Molecular Biology

M.A. in Statistics

Seattle, WA

University of Washington Jun 2018 - Aug 2020

B.A. in EconomicsWilliamstown, MA
Honors Thesis: Fatal attraction: health care agglomeration and its consequences
Sep 2011 - Jun 2015

Honors Thesis: Fatal attraction: health care agglomeration and its consequences Advised by Dr. Stephen Sheppard

WILLIAMS COLLEGE

Skills

Python (advanced), PyTorch (advanced), R (advanced), C++ (intermediate)

EXPERIENCE

University of Washington

Seattle, WA

RESEARCH ASSISTANT

Jun 2018 - Present

• Developed and maintain the netgsa R package for network-based gene set analysis, with major improvements in computational efficiency. Computation is up to 40x faster with no loss in power and was achieved through unsupervised clustering and RcppEigen integration. Work involved both methodological development and software implementation, enabling faster and more interpretable network-based analyses.

Analysis Group

Boston, MA

Senior Analyst Jul 2015 - May 2018

- Worked with clients to conduct statistical analyses of large-scale health insurance claims and EMR data, including development of algorithms to identify treatment intensification in diabetes and characterization of treatment patterns and costs in schizophrenia and HIV. Work involved integrating methods across R, SAS, and SQL in real-world data contexts. Collaborations resulted in 10 publications.
- Member of R development team, designing core statistical tools such as survival analyses and bootstrapped restricted mean survival time (RMST) estimators for matching-adjusted indirect comparisons (MAIC), now widely used across case teams.

PUBLICATIONS / IN PREPARATION

- [1] Hellstern M, Shojaie A. "Dynamic Deep Learning for Change-point Detection". In preparation.
- [2] **Hellstern M**, Shojaie A. "Order Selection in Vector Autoregression by Mean Square Information Criteria". *In preparation*.
- [3] **Hellstern M**, Kim B, Shojaie A. "Assumption-Lean Inference for Spectral Differential Network Analysis for High-dimensional Time Series". *In preparation*.
 - * Received a *Best Student Paper Award* from the ASA Statistical Learning and Data Science (SLDS) section. Presented at JSM 2025.
- [4] **Hellstern M**, Kim B, Harchaoui Z, Shojaie A. "Spectral Differential Network Analysis for High-dimensional Time Series". *AISTATS (2025)*. DOI: 10.48550/arXiv.2412.07905
 - * Received a *Best Student Poster Honorable Mention* from the ASA Statistical Learning and Data Science (SLDS) Section.
- [5] **Hellstern M**, Ma J, Yue K, Shojaie A. "netgsa: Fast computation and interactive visualization for topology-based pathway enrichment analysis". *PLOS Computational Biology 17.6 (2021): e1008979*. DOI: 10.1371/journal.pcbi.1008979
- [6] Desai U, Kirson NY, Kim J, Khunti KK, King SB, Trieschman E, **Hellstern M**, Hunt PR, Mukherjee J. "Time to Treatment Intensification After Monotherapy Failure and Its Association With Subsequent Glycemic Control Among 93,515 Patients With Type 2 Diabetes". *Diabetes care 41.10 (2018): 2096-2104*. DOI: 10.2337/dc17-0662

INVITED TALKS

Assumption-Lean Inference for Spectral Differential Network Analysis of High-Dimensional Time Series

•	Joint Statistical Meetings (JSM)	2025
•	Western North American Region of the International Biometric Society (WNAR)	2025

Spectral Differential Network Analysis for High-Dimensional Time Series

•	Western North American Region of the International Biometric Society (WNAR)	2024
•	Joint Conference on Computational and Financial Econometrics and Computational	2024
	and Methodological Statistics (CFE-CMStatistics)	

HONORS & AWARDS

•	Best Student Paper Award from the ASA Statistical Learning and Data Science (SLDS) Section	2025
•	Best Student Poster Honorable Mention from the ASA Statistical Learning and Data Science	2024
	(SLDS) Section	
•	Donovan J. Thompson Award for best combined performance on qualifying exams in UW	2021
	Biostatistics	

TEACHING

University of Washington

Seattle, WA

TEACHING ASSISTANT

Fall 2020, 2021

• Introduction to Biomedical Data Science (BIOST 544)

SERVICE

- Reviewer for Journal of Machine Learning Research
- Reviewer for Journal of the Royal Statistical Society: Series B
- Reviewer for Journal of the American Statistical Association