

JAMES LEINER

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jamesleiner.github.io [◇ Google Scholar](#)

EDUCATION

Carnegie Mellon University — Doctor of Philosophy in Statistics	2021 – 2026 (expected)
Thesis: Advances in Human-in-the-Loop Inference	
The University of Chicago — Master of Science in Statistics	2019 – 2021
Thesis: Novel Data Splitting Techniques for Post-Selection Inference in Poisson Regression	
The University of Chicago — Bachelor of Arts in Mathematics and Economics	2010 – 2013

PUBLICATIONS AND PREPRINTS

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- James Leiner, Aurélien Bibaut, Nathan Kallus, Aaditya Ramdas, and Koulik Khamar. Adaptive Inference for Functionals of M -Estimands. *working paper*, 2026.
- James Leiner, Robin Dunn, and Aaditya Ramdas. Adaptive off-policy inference for M -estimators under misspecification. *arXiv:2509.14218*, 2025.
- James Leiner, Brian Manzo, Aaditya Ramdas, and Wesley Tansey. Scalable causal structure learning via amortized conditional independence testing. *4th Conference on Causal Learning and Reasoning (CLeaR)*, 2025. (**Oral**)
- James Leiner, Boyan Duan, Larry Wasserman, and Aaditya Ramdas. Rejoinder to the Discussion of “Data fission: splitting a single data point”. *Journal of the American Statistical Association (JASA)*, 2024.
- James Leiner and Aaditya Ramdas. Graph fission and cross-validation. *27th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2024.
- James Leiner, Boyan Duan, Larry Wasserman, and Aaditya Ramdas. Data fission: splitting a single data point. *Journal of the American Statistical Association (JASA)*, 2023. (**Discussion Paper**)

TALKS AND INVITED SESSIONS

IMS International Conference on Statistics and Data Science, <i>Adaptive inference for M-estimators</i>	December 2025
Conference on Causal Learning and Reasoning, <i>Scalable causal structure learning</i>	May 2025
Meta Central Applied Science Research Seminar, <i>Data fission and Gaussian Process regression</i>	January 2025
Joint Statistical Meeting, <i>Data fission: splitting a single data point (discussion paper talk)</i>	August 2024
International Seminar on Selective Inference, “ <i>Inference after Latent Variable Estimation</i> ” discussant	June 2022
International Seminar on Selective Inference, <i>Data fission: splitting a single data point</i>	May 2022

TEACHING EXPERIENCE

Graduate Teaching Assistant, Carnegie Mellon University	
Machine Learning Capstone Course (46-983)	Fall 2025
Natural Language Processing (46-924)	Fall 2024
Statistical Machine Learning I (46-926)	Fall 2024
ABCDE of Machine Learning (36-708)	Spring 2023
Statistical Machine Learning (35-708)	Spring 2022
Modern Regression (34-601)	Fall 2021
Teaching Assistant, University of Chicago	
Applied Regression Analysis (BUSN 41100), <i>Booth School of Business</i>	Fall 2020
Pre-Calculus (MATH 10500)	Fall 2011

HONORS AND AWARDS

Runner-up Poster Award, <i>12th International Conference on Multiple Comparisons Procedures</i>	Fall 2022
Departmental Scholarship Award Increase, <i>The University of Chicago</i>	Fall 2020
Departmental Scholarship, <i>The University of Chicago</i>	Fall 2019
General Honors, <i>The University of Chicago</i>	Fall 2013
Dean's List, <i>The University of Chicago</i>	2010-2013
National Merit Corporate Scholarship, <i>Marsh and McLennan Companies</i>	2010

INDUSTRY EXPERIENCE

Meta, Research Scientist Intern Summer 2026

Novantas (now Curinos), Engagement Manager 2014–2016, 2017–2019

Promoted Associate → Lead Associate → Senior Associate → Engagement Manager
(*financial services management consultancy*)

- Led quantitative consulting engagements (3–7 person teams) for retail and commercial banks across deposit pricing, treasury management fee pricing, stress testing, funds transfer pricing, asset/liability management, and credit risk
- Managed client and stakeholder relationships at regional and multinational banks in the U.S., Canada, and Australia.
- Built SAS/Python tooling to automate development and validation of ARIMA, Cox PH, random forest, and GLM models
- Designed mortgage early-warning systems for a Big Four Australian bank to identify loans at high risk of delinquency

Novartis Pharmaceuticals Corporation, Biostatistics Intern Summer 2024

- Developed causal inference and off-policy evaluation methods for adaptively collected clinical trial data

Memorial Sloan Kettering Cancer Center, Research Intern Summer 2022

- Developed causal discovery methods to identify genetic biomarkers predictive of cancer metastases

Facebook (now Meta), Quantitative Analyst 2016

- Developed data infrastructure and analytical reporting systems supporting large-scale marketing campaigns

PROFESSIONAL SERVICE

Reviewer: Journal of the American Statistical Association (3), Journal of the Royal Statistical Society Series B, Electronic Journal of Statistics, Biometrika

COMPUTER SKILLS

Coding Python (NumPy, pandas, scikit-learn, PyTorch), R (tidyverse, ggplot2), SAS, SQL