

BRIAN LIU

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EDUCATION

Massachusetts Institute of Technology
Ph.D. Candidate in Operations Research
Advised by Professor Rahul Mazumder

September 2021 – Present

Cornell University
B.S. in Operations Research | GPA: 4.1
Summa Cum Laude | Omega Rho Honor Society

May 2020

RESEARCH INTERESTS

Topics | Machine learning, discrete optimization, model compression, interpretability, stability

Applications | Clinical machine learning, pandemic modeling, healthcare operations

SELECTED AWARDS AND HONORS

1. Invited to the 2025 ISYE-MS&E-IOE Rising Stars Workshop
2. 2025 American Statistical Association Statistical Computing Section Best Student Paper Award
3. 2024 INFORMS Data Mining Society Best Student Paper Award

PUBLICATIONS

Refereed Conferences and Journals:

1. **B. Liu** and R. Mazumder. Moss: Multi-Objective Optimization for Stable Rule Sets. In ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2025.
❖ 2024 INFORMS Data Mining Society Best Student Paper Competition Winner.
2. **B. Liu** and R. Mazumder. Fast: An Optimization Framework for Fast Additive Segmentation. In ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2024.
❖ 2025 American Statistical Association Statistical Computing Student Paper Competition Winner.
3. **B. Liu** and R. Mazumder. Fire: An Optimization Framework for Fast Interpretable Rule Extraction. In ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2023.
4. **B. Liu** and R. Mazumder. ForestPrune: Compact Depth-Pruned Tree Ensembles. In Proceedings of the 26th International Conference on Artificial Intelligence and Statistics (AISTATS), 2023.
5. **B. Liu**, M. Xie, and M. Udell. ControlBurn: Feature Selection by Sparse Forests. In ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2021.
6. **B. Liu***, Y. Zhang*, S. Henderson, D. Shmoys, P. Frazier. Modeling the Risk of In-Person Instruction During the COVID-19 Pandemic. INFORMS Journal of Applied Analytics, 2024.
7. P. Frazier, J. M. Cashore, N. Duan, S. Henderson, A. Janmohamed, **B. Liu**, D. Shmoys, J. Wan, Y. Zhang. Modeling for COVID-19 College Reopening Decisions: Cornell, A Case Study. *Proceedings of the National Academy of Sciences*.

Under Review:

1. **B. Liu** and R. Mazumder. Randomization Can Reduce Both Bias and Variance: A Case Study in Random Forests, arxiv.org/abs/2402.12668, 2024, R&R at Journal of Machine Learning Research (JMLR)
2. **B. Liu** and R. Mazumder. Locally Transparent Rule Sets for Explainable Machine Learning, 2025, Submitted to Operations Research

Preprints and Technical Reports:

1. **B. Liu** and M. Udell. Impact of accuracy on model interpretations, 2020, 2011.09903

TEACHING

Teaching Assistant (MIT) 15.081 Analytics Edge (MBA)	Spring 2025
Teaching Assistant (MIT) 15.072 Advanced Analytics Edge (Graduate MBAn)	Fall 2024
Teaching Assistant (MIT) 15.075 Statistical Thinking and Data Analysis (Undergraduate)	Spring 2024
Teaching Assistant (MIT) 15.072 Advanced Analytics Edge (Graduate MBAn)	Fall 2023
Teaching Assistant (MIT) 15.067 Engineering Statistics and Data Science (Graduate LGO)	Summer 2023
Teaching Assistant (Cornell) ORIE 3300: Optimization I and ORIE 4740: Introduction to Statistical Learning.	Fall 2018 & Spring 2020

INDUSTRY EXPERIENCE AND COLLABORATIONS

Graduate Student Researcher SilverCloud Health Boston, MA Healthcare machine learning project to predict telehealth treatment outcomes for patients with anxiety and depression.	October 2023 – Present
Graduate Student Researcher Takeda Cambridge, MA Clinical machine learning project to improve eosinophilic esophagitis (EoE) diagnosis. Built survival models to improve the timely diagnosis of EoE and machine learning models to improve differential diagnosis.	July 2022 – Present
Graduate Student Researcher Hartford Healthcare Hartford, CT Analyzed patient and provider data to determine the impact of socio-economic factors on disparities in diabetes management.	September 2021 – February 2022
Data and Applied Scientist Microsoft (Bing Ads) Bellevue, WA Built and maintained machine learning models to forecast advertising account revenue and churn. Analyzed Bing demographic and interest data to optimize audience targeting for online search ads.	July 2020 – July 2021
Data and Applied Science Intern Microsoft (Devices) Redmond, WA Built machine learning models with >80% accuracy to forecast returns for Surface commercial customers. Designed an inventory management plan to optimize the safety stock of spare parts in the supply chain.	Summer 2019
Data Science Intern Tesla (Global Service Operations) Fremont, CA Built machine learning models to predict customer satisfaction with vehicle repairs. Used interpretability tools such as LIME and SHAP to identify the key drivers of customer satisfaction.	Summer 2018 & Summer 2017

TALKS

MIT Sloan Health Systems Initiative Annual Workshop Interpretable Machine Learning Methods for Predicting Telemental Health Outcomes	October 2024
INFORMS Annual Meeting An Optimization Framework for Fast Additive Segmentation in Transparent ML	October 2024
ACM SIGKDD International Conference on Knowledge Discovery and Data Mining	August 2024

An Optimization Framework for Fast Additive Segmentation in Transparent ML

International Symposium on Mathematical Programming

July 2024

An Optimization Framework for Fast Additive Segmentation in Transparent ML

US Census Bureau Center for Statistical Research and Methodology

July 2024

Making Tree Ensembles Interpretable

ACM SIGKDD International Conference on Knowledge Discovery and Data Mining

August 2023

Fast Interpretable Rule Extraction

INFORMS Annual Meeting

October 2022

Depth-Pruning Tree Ensembles

ACM SIGKDD International Conference on Knowledge Discovery and Data Mining

August 2021

Feature Selection with Sparse Forests

OTHER RESEARCH

Cornell Pandemic Modeling Group | D. Shmoys, P. Frazier, S. Henderson

March 2020 – December 2022

Modeled classroom transmission using Monte Carlo simulation to assess student and instructor risk. Analyzed the impact of university reopening, weather, and compliance to shutdowns on pandemic spread. Presented various data analyses and visualizations to Cornell senior leadership to support decisions on COVID-19 interventions. (<https://datasciencecenter.cornell.edu/covid-19-modeling/>)

Cornell Pandemic Reopening Planning | David Shmoys

March 2020 – September 2020

Modeled student movement and behavior on campus using mobility and university internal data. Leveraged models to identify congested sidewalks and bus routes and predict potential hotspots for transmission. Tested various de-densification strategies using agent-based simulations and submitted the most effective methods to the provost. Assisted scheduling socially distanced classrooms. (<https://www.orie.cornell.edu/spotlights/unsung-engineering-behind-cornells-fall-2020-schedule>)

Public Transit Route Optimization | David Shmoys

August 2019 – March 2020

Developed probabilistic models using farebox and vehicle location data to estimate rider demand on bus routes in Tompkins County. Used demand estimates to redesign the county's second busiest bus route to improve efficiency. Changes were implemented by Tompkins County Area Transit (TCAT) in Fall 2020.

TECHNICAL SKILLS

Python, Julia, R, SQL, Spark, Databricks, AMPL, JuMP, Gurobi, Tableau, LaTeX

COURSEWORK

Machine Learning and Statistics | Statistical Machine Learning, Statistical Learning Theory, Non-Asymptotic Statistics

Operations Research | Simulation Modeling and Analysis, Financial Engineering, Optimization

Math | Nonlinear Optimization, Real Analysis, Linear Algebra, Stochastic Processes, Probability

Computer Science | Database Systems, Object Oriented Programming, Software Development

SERVICE

ORC IAP Seminar Coordinator

Spring 2024

ORC Student Seminar Coordinator

Fall 2023