# Miruna Oprescu

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# Summary

I design machine learning algorithms for causal inference, reinforcement learning, and data-driven decision-making under uncertainty. My work tackles fundamental challenges including imperfect compliance in experiments, robustness to unobserved or limited data, off-policy evaluation, and learning from structured datasets such as spatiotemporal and networked data. My overarching goal is to develop trustworthy and effective models for high-stakes applications in healthcare, scientific research, and AI-assisted decision-making.

# Education

#### Cornell University (Cornell Tech)

Fall 2021 - Present

Ph.D. Candidate in Computer Science. Advisor: Nathan Kallus M.S. in Computer Science (2024, awarded en route to Ph.D.) Department of Energy Computational Science Graduate Fellow

Harvard University 2011 – 2015

Joint A.B. degree in Physics and Mathematics. Minor in Computer Science Cum laude in field with High Honors in Physics and Mathematics

# Experience

# Machine Learning Research Intern

Summer 2025

Netflix, New York City, NY

• Building causal models of user engagement and retention, with applications to content value and membership dynamics. Mentors: David Hubbard, Yonatan Gur.

Research Intern Summer 2024

Brookhaven National Laboratory, Brookhaven, NY

o Developed causal inference methods for spatiotemporal applications in Earth Science. Mentor: Shinjae Yoo.

### Machine Learning Research Intern

Summer 2022

Netflix, Los Gatos, CA

• Built a causal ML model for estimating the effect of watching a new title on long-term user engagement. Mentors: Sudeep Das, Aish Fenton.

#### Senior Data and Applied Scientist

2017 - 2021

Microsoft Research, Cambridge, MA

- o Drove core research in causal ML, weather forecasting, and cancer modeling; results published in top venues.
- Core contributor to the EconML library.

#### Software Development Engineer

2015 - 2017

Microsoft, Cambridge, MA

• Developed and published scalable ML algorithms as a core contributor to the MMLSpark library.

#### Selected Publications

† equal contribution, ‡ alphabetical authors. Full publication list available on Google Scholar.

- [1] **Miruna Oprescu**, Brian M Cho, and Nathan Kallus. Efficient adaptive experimentation with non-compliance. *Advances in Neural Information Processing Systems*, 2025. To appear.
- [2] Miruna Oprescu, David K Park, Xihaier Luo, Shinjae Yoo, and Nathan Kallus. Gst-unet: A neural framework for spatiotemporal causal inference with time-varying confounding. Advances in Neural Information Processing Systems, 2025. To appear.

- [3] Miruna Oprescu and Nathan Kallus. Estimating heterogeneous treatment effects by combining weak instruments and observational data. Advances in Neural Information Processing Systems, 37:118777–118806, 2025.
- [4] Andrew Bennett, Nathan Kallus, Miruna Oprescu<sup>†</sup>, Wen Sun, and Kaiwen Wang<sup>†</sup>. Efficient and sharp off-policy evaluation in robust markov decision processes. Advances in Neural Information Processing Systems, 37:112962–113000, 2025.
- [5] Miruna Oprescu, Jacob Dorn, Marah Ghoummaid, Andrew Jesson, Nathan Kallus, and Uri Shalit. B-learner: Quasi-oracle bounds on heterogeneous causal effects under hidden confounding. In *Proceedings of the 40th International Conference on Machine Learning*, pages 26599–26618. PMLR, 2023.
- [6] Nathan Kallus<sup>†</sup> and **Miruna Oprescu**<sup>†</sup>. Robust and agnostic learning of conditional distributional treatment effects. In *International Conference on Artificial Intelligence and Statistics*, pages 6037–6060. PMLR, 2023.
- [7] Keith Battocchi<sup>†</sup>, Eleanor Dillon<sup>†</sup>, Maggie Hei<sup>†</sup>, Greg Lewis<sup>†</sup>, **Miruna Oprescu**<sup>†</sup>, and Vasilis Syrgkanis<sup>†</sup>. Estimating the long-term effects of novel treatments. Advances in Neural Information Processing Systems, 34:2925–2935, 2021.
- [8] Miruna Oprescu<sup>†</sup>, Vasilis Syrgkanis<sup>†</sup>, and Zhiwei Steven Wu<sup>†</sup>. Orthogonal random forest for causal inference. In *International Conference on Machine Learning*, pages 4932–4941. PMLR, 2019.
- [9] Vasilis Syrgkanis, Victor Lei, Miruna Oprescu, Maggie Hei, Keith Battocchi, and Greg Lewis. Machine learning estimation of heterogeneous treatment effects with instruments. Advances in Neural Information Processing Systems, 32:15193–15202, 2019. Spotlight presentation.
- [10] Miruna Oprescu<sup>†</sup>, Vasilis Syrgkanis<sup>†</sup>, Keith Battocchi<sup>†</sup>, Maggie Hei<sup>†</sup>, and Greg Lewis<sup>†</sup>. EconML: A Machine Learning Library for Estimating Heterogeneous Treatment Effects. In CausalML Workshop, NeurIPS, 2019. Spotlight presentation.

#### **Talks**

- o Causal Inference for Spatiotemporal Interventions, SIAM CSE, 2025.
- Reliable Treatment Effect Estimation Using Weak Instruments and Observational Data, Workshop in Operations Research and Data Science (WORDS), Duke University, 2024.
- Uncertainty Quantification in Causal Inference: Sharp and Efficient Bounds on Heterogeneous Causal Effects Under Hidden Confounding, Computational Science Seminar, Brookhaven National Lab, 2023.
- o Causal Inference and Machine Learning in Practice with EconML and CausalML, SIGKDD, 2021.
- EconML: A Machine Learning Library for Estimating Heterogeneous Treatment Effects, ODSC East, 2019.
- o MMLSpark: Lessons from Building a SparkML Compatible Machine Learning Library, Spark Summit, 2017.

#### Honors & Awards

o Department of Energy Computational Science Graduate Fellowship	2022-2026
o DOE Communicate Your Science & Engineering (CYSE) Award	2025
o Meta PhD Research Fellowship Finalist	2022
o Cum laude, Harvard University	2015
• High Honors, Harvard Physics Department	2015
o Derek C. Bok Award for Distinction in Teaching (Data Science), Harvard	2014

#### Professional Service

o Director, Summer Science Program (SSP)	2023–Present
• Reviewer, NeurIPS	2021–2025
• Reviewer, ICML	2024–2025
• Reviewer, AISTATS	2024

# Teaching

• Teaching Assistant, Cornell University	
<ul> <li>Learning, Inference, and Decision Making from Data</li> </ul>	Spring 2022
- Applied Machine Learning	Fall 2021
$\circ$ Teaching Fellow, Harvard University	
<ul> <li>Mechanics and Special Relativity</li> </ul>	Fall 2014
- Data Science	Fall 2014
<ul> <li>Linear Algebra and Real Analysis</li> </ul>	Spring 2013
– Algebra I	Fall 2013