Dennis Frauen

RESEARCHER · (CAUSAL) MACHINE LEARNING

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I am researching the next generation of AI/ML systems that are capable of reliable data-driven decision-making. Specifically, I focus on designing methods that not only predict outcomes but also understand the (causal) impact of actions. Related fields include prediction-powered inference, uncertainty quantification, learning to rank, and (causal) foundation models.

Professional Experience __

Meta New York City, USA

RESEARCH SCIENTIST INTERN

06.2025 - 09.2025

• Topic: Probabilistic machine learning for quantifying treatment harm in A/B tests

Netflix San Francisco Bay Area, USA

MACHINE LEARNING RESEARCH INTERN

06 2024 - 08 2024

· Topic: Adapting neural networks for message recommendations using Causal ML and Reinforcement Learning

ETH Zurich Zurich, Switzerland

ETH STUDENT SUMMER RESEARCH FELLOW

07.2020 - 09.2020

• Selected as one of 20 participants out of 2880 applicants

• Work on high-dimensional statistical methodology, hosted by Prof. Dr. Fanny Yang

Körber Technologies Hamburg, Germany 02.2019 - 03.2019 **DATA SCIENCE INTERN**

• Statistical data analysis, in particular high-resolution time-series from machine production.

Education

LMU Munich Munich, Germany

(ELLIS) PHD STUDENT, CAUSAL MACHINE LEARNING

09.2021 - 09.2025

- Advisors: Prof. Dr. Stefan Feuerriegel (LMU Munich) and Prof. Dr. Mihaela van der Schaar (University of Cambridge)
- Research on Causal Machine Learning for optimal decision making
- Published 20+ papers at major machine learning conferences (NeurIPS, ICML, ICLR)
- · Co-director of the Causal ML lab at LMU Munich

University of Cambridge

Cambridge, UK

VISITING PHD STUDENT

06.2023 - 02.2025

- A total of 6 months of research stays at the lab of Prof. Dr. Mihaela van der Schaar (part of the Ellis PhD program)
- Work on deep generative models for causal sensitivity analysis
- Results published at ICLR and ICML 2024

University of Göttingen

Göttingen, Germany

MASTER OF SCIENCE, MATHEMATICS

10.2019 - 08.2021

- GPA: 1.1 ("Very good", German grading scale from 1.0 to 5.0)
- Focus on Mathematical Statistics, Machine Learning, and Econometrics

Lund University Lund, Sweden

SEMESTER ABROAD, MATHEMATICS

08.2018 - 01.2019

· Passed with distinction

Universtiy of Hamburg

Hamburg, Germany

BACHELOR OF SCIENCE, MATHEMATICS

09.2016 - 09.2019

- GPA: 1.36 ("Very good", German grading scale from 1.0 to 5.0)
- Minor subject: Physics

CI 'II		
Skills		
3KIII3		

- Coding: Python, Pytorch, Lightning, Tensorflow, Keras, Scikit-learn, Pandas, SQL, Git, R
- ML: Deep Learning, Causal Inference, Reinforcement Learning, Bandits, Generative Models, Transformers, LLMs
- Statistics: linear models, time-series analysis, high-dimensional statistics, time-to-event analysis, multiple testing, optimization

Selected Publications (full list here, 20 papers accepted at NeurIPS, ICML, ICLR) ____

- Frauen, D, Melnychuk, M, Feuerriegel, S. 2023. Sharp Bounds for Generalized Causal Sensitivity Analysis. In: NeurIPS.
- **Frauen, D**, Feuerriegel, S. 2023. *Estimating Individual Treatment Effects under Unobserved Confounding using Binary Instruments*. In: **ICLR**.
- Frauen, D, Melnychuk, M, Feuerriegel, S. 2023. Estimating Average Causal Effects from Patient Trajectories. In: AAAI.
- **Frauen, D**, Imrie, F, Curth, A, Melnychuk, M, Feuerriegel, S, van der Schaar, M. 2024. *A Neural Framework for Generalized Causal Sensitivity Analysis*. In: **ICLR**.
- Frauen, D, Melnychuk, M, Feuerriegel, S. 2024. Fair Off-Policy Learning from Observational Data. In: ICML.
- **Frauen, D**, Hess, K, Feuerriegel, S. 2024. *Model-agnostic meta-learners for estimating heterogeneous treatment effects over time*. In: ICLR.
- **Frauen, D**, Melnychuk, M, Schweißthal, J, van der Schaar, M, Feuerriegel, S. 2025. *Treatment Effect Estimation for Optimal Decision-Making*. In: **NeurIPS**.
- **Frauen*, D**, Schröder*, M, Hess, K, Feuerriegel, S. 2025. *Orthogonal Survival Learners for Estimating Heterogeneous Treatment Effects from Time-to-Event Data*. In: **NeurIPS**.(* indicates equal contributions)
- Ma, Y, **Frauen, D**, Schweißthal, J, Feuerriegel, S. 2025. *LLM-Driven Treatment Effect Estimation Under Inference Time Text Confounding*. In: **NeurIPS**.
- Schweisthal*, J, **Frauen***, **D**, van der Schaar, M, Feuerriegel, S. 2024. *Meta-learners for Partially Identified Treatment Effects from Multiple Environments.*. In: **ICML**. (* indicates equal contributions)
- Feuerriegel, S, Frauen, D, Melnychuk, M, Schweisthal, J, Hess, Konstantin, Curth, Alicia, Bauer, Stefan, Kilbertus, Niki, Kohane, Isaac S., van der Schaar, Mihaela. 2023. *Causal Machine Learning to Predict Treatment Outcomes*. **Nature Medicine**.
- Schweisthal, J, **Frauen, D**, Melnychuk, M, Feuerriegel, S. 2023. *Reliable Off-Policy Learning for Dosage Combinations*.. In: **NeurIPS**.
- Hess, K, Melnychuk, M, **Frauen, D**, Feuerriegel, S. 2024. *Bayesian Neural Controlled Differential Equations for Treatment Effect Estimation*. In: **ICLR**.
- Melnychuk, M, Frauen, D, Feuerriegel, S, 2022. Causal Transformer for Estimating Counterfactual Outcomes. In: ICML.

Awards and Recognitions _

- 2025 Rising Star in AI, King Abdullah University of Science and Technology (KAUST)
- 2024 G-Research Early Career Grant, G-Research
- 2023 Acceptance into the ELLIS PhD program, ELLIS Society
- 2023 NeurIPS Top Reviewer, Conference on Neural Information Processing Systems
- 2021 Member of the MCML, Munich Center for Machine Learning (MCML)
- 2019-2021 German Excellence Scholarship, German Federal Ministry of Education and Research

Selected Talks_____

- **Frauen, D**, *Treatment effect estimation for optimal decision-making*. 2025. KAUST, Saudi Arabia.
- Frauen, D, Schweisthal, J. Tutorial on Causal Machine Learning. 2025. University of Cambridge, UK.
- Frauen, D. Causal Machine Learning: Beyond Traditional Assumptions. 2024. University of Cologne, Germany.
- Frauen, D. Causal Sensitivity Analysis. 2023. Microsoft Research, Cambridge, UK.
- Frauen, D. 2022. Fair Off-Policy Learning from Observational Data. Causal Data Science Meeting (online).