# **Unai Fischer Abaigar**

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**EDUCATION** 

### University of Munich (LMU), Munich, Germany

Ph.D. in Statistics

October 2022 -

- Advisors: Frauke Kreuter, Christoph Kern
- Affiliated researcher at the Munich Center for Machine Learning

### Ruprecht Karl University of Heidelberg, Heidelberg, Germany

M.Sc. in Physics, German Grade: 1.0 (US GPA: 4.00)

March 2022

- Thesis: Modeling Ordinal Mobile Data with Sequential Variational Autoencoders
- Selected coursework: Algorithms and Data, Advanced Machine Learning, Computational Statistics and Data Analysis, Chaotic, Complex and Evolving Environmental Systems, Machine Learning meets Graph Theory, Time Series Analysis and Recurrent Neural Networks, Theoretical Quantum Statistics

# Ruprecht Karl University of Heidelberg, Heidelberg, Germany

B.Sc. in Physics February 2020

• Thesis: Modeling the Evolution of Cooperation through Indirect Reciprocity

### Leibniz Kolleg, University of Tübingen, Tübingen, Germany

One year liberal arts program

July 2016

# RESEARCH EXPERIENCE

#### CRCS, Harvard University, Cambridge, MA, USA

Fellow

Sep 2024 - Dec 2024

- Hosted by Cynthia Dwork and Juan Carlos Perdomo at the Harvard Center for Research on Computation and Society
- Worked on algorithmic targeting of interventions, focusing on tradeoffs and considerations in applying machine learning to public sector resource allocations

### Data Science Lab, Hertie School, Berlin, Germany

Research Associate

May 2022 - July 2022

- Hosted by Slava Jankin and Lynn Kaack
- Identified future avenues for applying machine learning methods in government and public policy

# Central Institute of Mental Health, Mannheim, Germany

Research Assistant at Living Lab AI4U

Mar 2022 - Oct 2022

- Developed generative RNN models to predict emotional trajectories from mobile phone time series data in order to recommend personalized mental health interventions
- Managed technical work, coordinating with public mental health specialists, school psychologists and software developers

Research Intern Apr 2020 - Dec 2020

- Hosted by Daniel Durstewitz at the Dept. of Theoretical Neuroscience
- Worked on sequential VAEs to uncover underlying dynamical systems of neural time series data

# Data Lab/AI, sovanta AG, Heidelberg, Germany

Student Trainee May 2019 - May 2020

• Worked on the development of a machine learning application used for financial resource allocation for the clinical research projects of a top pharmaceutical company

# Institute of Environmental Physics, Heidelberg University, Heidelberg, Germany

Research Intern

Feb 2019 - Apr 2020

• Contributed to Utopia, a modeling framework for complex adaptive systems with a focus on network models and celluar automatons

# HONORS AND **AWARDS**

#### Konrad Zuse School for Excellence in Reliable AI

May 2023 -

• Selected for advanced training and funding program with the aim of training AI experts with a dual focus on technical brilliance and AI's implications for society

### German Academic Scholarship Foundation (Studienstiftung)

Oct 2016 - Mar 2020

• Awarded to fewer than 0.5% of German students for exceptional academic abilities and societal contributions; Germany's oldest and most prestigious scholarship program

### SELECTED **PUBLICATIONS**

Fischer-Abaigar, U., C. Kern, and J. C. Perdomo (2025). "The Value of Prediction in Identifying the Worst-Off". In: Proceedings of the 42nd International Conference on Machine Learning (ICML). Spotlight Poster, FORC Highlight Track.

Kern, C., U. Fischer-Abaigar, J. Schweisthal, D. Frauen, R. Ghani, S. Feuerriegel, M. van der Schaar, and F. Kreuter (2025). "Algorithms for reliable decision-making need causal reasoning". In: Nature Computational Science. ISSN: 2662-8457. DOI: 10.1038/s43588-025-00814-9.

Fischer-Abaigar, U., C. Kern, N. Barda, and F. Kreuter (2024). "Bridging the gap: Towards an expanded toolkit for AI-driven decision-making in the public sector". In: Government Information Quarterly 41.4, p. 101976. ISSN: 0740-624X. DOI: https://doi.org/10.1016/j.giq.2024.101976.

Fischer-Abaigar, U., C. Kern, and F. Kreuter (2024). "The Missing Link: Allocation Performance in Causal Machine Learning". In: Workshop on Humans, Algorithmic Decision-Making and Society, ICML 2024.

# **TALKS**

The Value of Prediction in Identifying the Worst-Off, Social Foundations of Com-	May 2025
putation, Max Planck Institute for Intelligent Systems, Tübingen, Germany <i>Algorithmic Decision-Making in the Public Sector</i> , Theory of Computation Gradu-	Oct 2024
ate Student Seminar, Harvard, Cambridge, MA	OCI 2024
Introduction to Automated Decision-Making, Coleridge Initiative, UMD, Virtual	Oct 2024
Machine Learning for Reliable Decision-Making, Zuse Industry Workshop on Al-	Apr 2024
gorithmic Decision-Making, Virtual	
Challenges for ML-Supported Decision-Making, Dept. of Statistics, LMU, Munich,	Jan 2024
Germany	

# **TEACHING EXPERIENCE**

# University of Munich (LMU), Munich, Germany

Co-Instructor

Advanced Methods in Social Statistics and Social Data Science, Graduate Course Summer 2024, 2025 Machine Learning meets Causality, Graduate Seminar Winter 2023

Graduate Assistant

Computational Social Science, Graduate Course

Winter 2022, 2023

#### Ruprecht Karl University of Heidelberg, Heidelberg, Germany

Graduate Assistant

Machine Learning for Real-World Challenges, Graduate Seminar Summer 2022 Dynamical Systems Theory in Machine Learning, Graduate Course Winter 2021

PROFESSIONAL **ACTIVITIES** 

### Data Science for Social Good Munich

November 2022 -

Project Management

• Co-organizer of a yearly two month paid fellowship program where aspiring data scientist work on real-world machine learning problems for the social good

DataFest Germany 2023

April 2023

Organizational Team Member

• Co-organized the sixth edition of DataFest, a data analysis hackathon

Network Particle World (Netzwerk Teilchenwelt)

March 2017 - July 2018

Fellow Coordinator for Heidelberg

**SELECTED** WORKSHOPS AND TRAINING

3rd MCML Workshop on Causal Machine Learning, Munich, Germany AI School for CS and OR Education, College Park, MD

Aug 2024 May 2024

Multigroup Fairness and the Validity of Statistical Judgment, Simons Institute, Berkeley

April 2023 Bit from It - Information Geometry and Causality, Weimar, Germany Sep 2019, Oct 2021

Legal and Technical Aspects of Digital Privacy, Leysin, Switzerland August 2017