# Ratmir Miftachov

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#### **EDUCATION**

Humboldt University of Berlin

Berlin, Germany

 $PhD\ Candidate\ in\ Statistics$ 

May 2021 - expected: Mar. 2026

• Supervisor: Wolfgang Härdle

Princeton University

Princeton, United States

Visiting Researcher, ORFE Department

May 2023, Aug. - Dec. 2024

• Invited by Jianqing Fan

University College London

London, United Kingdom

Visiting Researcher, Department of Computer Science

Aug. 2023

• Invited by Tomaso Aste

University of Mannheim

Mannheim, Germany

Master of Science in Economics with Distinction Sept. 2018 - Sept. 2020

University of Cologne

Cologne, Germany

 $Bachelor\ of\ Science\ in\ Economics\ with\ Distinction$ 

Sept. 2015 - Febr. 2018

# RESEARCH PROJECTS

# Early Stopping for Regression Trees

Submitted

[paper][slides]

• Proved theoretical guarantees for a novel data-driven early stopping rule for the regression tree. Demonstrated its ability to significantly reduce computational costs compared to state-of-the-art methods.

# Early Stopping for Random Forest Classifier

Work-in-Progress

• Extended previous work to the random forest classifier. The early stopped forest is computationally efficient, has significantly fewer nodes, and its prediction performance is on par with the deeply grown forest.

#### Python Library for Early Stopping Methods

 $Work\mbox{-}in\mbox{-}Progress$ 

[documentation]

• Implemented a Python library for early stopping techniques for different algorithms, including a gradient descent variant, conjugate gradient, L2-boosting, and the regression tree.

# Shapley Curves: A Smoothing Perspective

Published at Journal of Business and Economic Statistics

[paper]

• Derived minimax rates for nonparametric Shapley curves as a variable importance measure and established a novel wild bootstrap procedure for finite sample inference.

#### Risk-Premia in the Bitcoin Market

Submitted

[paper]

• Analyzed Bitcoin option data through the nonparametric pricing kernel and identified a different risk appetite compared to the S&P 500 based on a novel clustering algorithm.

## Talks

Statistics Lab Seminar (invited)

Paris, France
Mar. 2025

Institut Henri Poincaré

Princeton, United States

Princeton University

Oct. 2024

International Conference on Computational Statistics (invited)

London, United Kingdom

University of London

Aug. 2023

Conference Statistical Foundations of Data Science

Princeton, United States

Princeton University

May 2023

Conference Recent Advances in Statistics and Data Science

Rutgers University

Rutgers NJ, United States May 2023

Conference Statistics of Machine Learning (invited)

Charles University

Prague, Czech Republic Oct. 2022

## Awards

# PhD Scholarship of the German Academic Scholarship Foundation (Studienstiftung)

Merit-based Scholarship awarded to the top 0.5% of German students

Since 2023

• 4 years; approx. EUR 90,000

## Dean's award for outstanding academic achievement

Awarded to the top 5% of 479 students in the Bachelor's program

2017

#### Academic work experience

## Research Associate, Department of Mathematics

SFB 1294 'Nonlinear statistical inverse problems', HU Berlin

Aug. 2023 - Dec. 2025

## Supervision Master's thesis

Mustafa Suman on 'Early Stopping for Random Forest Classifier' (together w/ Markus Reiß)

2024 (ongoing)

### Teaching Assistant

'Statistical Learning and Data Science' (Master's level), HU Berlin

Spring, Fall 2022

# Associated researcher, DeSBi

'Deep Learning and Statistics Towards Understanding Structured Biomedical Data', HU Berlin

Since Mar. 2023

# Research Associate, Department of Economics

IRTG 1792 'High-dimensional nonstationary time series', HU Berlin

May 2021 - Feb. 2023

# Research Intern, German Federal Bank

Department General Statistics

Frankfurt, Germany

Summer 2018

# Frequently Used Skills

Languages: German (native), English, Russian

Software: Python, R, Matlab, Git

Mathematical statistics: likelihood inference, parametric and nonparametric regression (e.g. splines, kernel regression), experimental design, statistical hypothesis testing, bootstrap inference (finite and asymptotic), minimax theory, probability theory, time series estimation, GMM, basics of bayesian statistics (MCMC, variational inference) Statistical learning: tree based algorithms (CART, bagged trees, random forest), boosting, classification (e.g. logistic regression, k-NN, SVM), causal inference (Rubin's causal model, Pearl's structural causal model), deep learning, cluster analysis, GANs, regularization techniques (e.g. LASSO, ridge, early stopping), dimensionality reduction (PCA, UMAP, LLE, t-SNE), LSTM, explainable ML (e.g. variable importance, SHAP)