Max Möbus (Moebus)

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Education & Research Experience

ETH Zurich, SIPLAB Zurich, CH

Research Intern & PhD Student at the Sensing, Interaction & Perception Lab (SIPLAB) with Prof. Christian Holz

Oct 2021 - present

- Research focus: (Statistical) Machine Learning for (Bio-)Medical Time Series in Mobile and Predictive Health
 - Part I: Identifying drivers of subjective health (e.g., fatigue ratings) from wearable sensor data via interpretable forecasting
 - > Imodeled incomplete and messy data with a low signal-to-noise ratio using generalized linear regression based on carefully engineered features
 - Part II: Modeling disease and mortality risk from biomedical time series on the UK Biobank (500k participants) using Cox-regression models
 - → I developed novel signal processing and deep learning algorithms (e.g., for heart rate monitoring) to detect risk factors for stroke
 - Part III: Enhancing learning algorithms for irregular time series (Neural CDEs and Multi-Time Attention Networks) with a focus on interpretability
 - 4 I developed a new technique for irregular time series saliency maps that also uncovers the effect of missing data (e.g., for GP & hospital records)
- Teaching: Designing lectures, exercises and exam as Head TA (100+ student course); mentored 17 student theses (6 contributed to paper submissions)

University of Oxford, Lincoln College

Oxford LIK

M.Sc. in Statistical Science — Final Result: Pass with Merit

Oct 2020 - Sept 2021

• Thesis: Model Comparison for Option Pricing in Lévy Stochastic Volatility Markets via Simulation of Stochastic Differential Equations (Result: Distinction)

University of Oxford, Saïd Business School

Oxford, UK

Graduate Research Assistant with Prof. Mari Sako and Prof. Matthias Qian

March 2021 - Aug. 2021

• Built BERT-based embedding and classification models to automate outsourced text annotation: collab. with OpenOcean VC led to a (short-lived) spin-off

University College London (UCL)

London, UK

 $B.Sc.\ in\ Statistical\ Science-Final\ Result:\ First\ Class\ Honours\ (79\%),\ Undergraduate\ Project\ Prize$

Sept 2017 - July 2020

• Thesis: Applications of Optimal Transport Theory in Machine Learning (e.g., Wasserstein GANs)

Industry Experience

Goldman Sachs

London, UK

Summer Associate, Quantitative Strategist: Counterparty Credit Risk

June 2025 - Aug 2025

- Utilized Bayesian statistics to develop new probability of default (PD) model for capital calculations: reduced overestimation of PDs by up to 70%
- · Integrated external credit rating data: built ETL pipeline, cleaned data, imputed missing values, and quantified data representativeness

Amazon Hemel Hempstead, UK

Intern, Business Analyst: European Transportation Team

June 2020 - Sept 2020

• Built fully automated analysis pipeline to tackle regularly low-performing routes responsible for 3 bn packages a year (ETL data pipeline in SQL, root-cause analysis in PowerBI with integrated R scripts, data validation & upload using Python, tailored statistical tests in R, automated communication via VBA)

Auto1 Group Berlin, DE

Intern, Business Analytics

June 2019 - Sept 2019

- Developed KPI-dashboards and R Shiny web application to identify underrepresented but lucrative product groups (analysis was picked up by COO)
- Constructed logistic & k-NN regression models to forecast claim rates and severity to adjust country-wide budgets needed for future reimbursements

Skills & Interests

Statistics (generalized) linear & non-linear models, statistical ML, stochastic processes, simulation methods (MCMC), Bayesian methods

Data Science Time Series [supervised learning, forecasting, regular & irregular], **Tabular** [interpretable modeling, causality, feature engineering],

& ML Text [NLP, classification, sentiment analysis, Huggingface], Big Data [resource efficient processing & modeling, local or in the cloud]

Wearables Time Series [extracting health metrics such as heart rate, physical activity & sleep stages from IMU, PPG, EDA, temperature, ECG,...]

Programming Python [Pandas, Polars, PyTorch, TensorFlow, Keras, NumPy, SciPy, Scikit-learn, etc.], R [data.table, MGCV, ggplot2], SQL, VBA

Languages German [native], English [fluent]

Interests Football [central defender, Team Captain & Social Secretary at UCL Football Club, UCL Sports Colours Award], skiing [basically com-

pulsory in Switzerland], water sports [sailing, windsurfing], reading [Weapons of Math Destruction, Algorithms to Live By]

Selected Publications

- [1] Max Moebus, Lars Hauptmann, Nicolas Kopp, Berken Utku Demirel, Björn Braun, and Christian Holz. "Nightbeat: Heart Rate Estimation From a Wrist-Worn Accelerometer During Sleep". In: IEEE JBHI. Accepted as Oral at BHI (18%). 2025.
- [2] **Max Moebus**, Marc Hilty, Pietro Oldrati, Liliana Barrios, PHRT Author Consortium, and Christian Holz. "Assessing the Role of the Autonomic Nervous System as a Driver of Sleep Quality in Patients With Multiple Sclerosis: Observation Study". In: *JMIR Neurotechnology* (2024).
- [3] **Max Moebus**, Julien Wolfensberger, and Christian Holz. "Predicting sleep quality via unsupervised learning of cardiac activity". In: *IEEE EMBC*. 2024.
- [4] **Max Moebus**, Shkurta Gashi, Marc Hilty, Pietro Oldrati, and Christian Holz. "Meaningful Digital Biomarkers Derived From Wearable Sensors to Predict Daily Fatigue in Multiple Sclerosis Patients and Healthy Controls". In: *iScience* (2024).