Max Möbus (Moebus)

Zurich, Switzerland

■ max.moebus@inf.ethz.ch | 😭 maxmoebus.com | 🛅 maxmoebus | 📵 0000-0003-3414-7142 | 🕿 Max Moebus

Education

SIPLAB, ETH Zurich Zurich, CH

PhD in Computer Science at the Sensing, Interaction & Perception Lab with Prof. Christian Holz

Apr 2022 - present

• Research focus: Biomedical Time Series for Mobile and Predictive Health

Part I: Identifying drivers of subjective health (e.g., fatigue ratings) from wearable sensor data in intensive longitudinal studies [95% done]

Part II: Modeling disease and mortality risk from multimodal biomedical time series data on the UK Biobank (500k participants) [50% done]

Part III: Enhancing statistical methods for irregular and multimodal time series with a focus on interpretability [just started]

- Organized courses with 100+ students per year as Head Teaching Assistant
- Supervised and mentored 17 student theses

University of Oxford, Lincoln College

Oxford, UK

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

Oct 2020 - Sept 2021

- Thesis: Model comparison for option pricing in Lévy stochastic volatility via simulation (Result: Distinction)
- · Core Modules: Computational Statistics, Statistical Machine Learning, Bayesian Simulation Methods, Applied Statistics

University College London (UCL)

London, UK

B.Sc. in Statistical Science — Final Result: First Class Honours (79%)

Sept 2017 - July 2020

- Prizes: Undergraduate Project Prize for final year thesis (82.6%), UCL Sports Colours Award for UCLFC engagement
- Thesis: Applications of Optimal Transport Theory in Machine Learning (e.g., Wasserstein GANs)
- Core Modules: Statistical Inference, Stochastic Methods in Finance, Decision & Risk, Operations Research, Forecasting
- Held tutorial sessions about Probability and Inference during my final year for Prof. Yvo Pokern

Otto-Hahn-Gymnasium Bensberg

Cologne, DE

Abitur - Final Result: 840 points, Top of Class and Top 1% in Germany, Student Representative

Aug 2008 - Jul 2016

Work Experience in Academia

SIPLAB, ETH Zurich
Zurich, CH

Research Assistant at the Sensing, Interaction & Perception Lab with Prof. Christian Holz

Oct 2021 - March 2022

· Analyzed wearable sensor data to identify objectively measurable predictors of subjective health in MS patients

Saïd Business School, University of Oxford

Oxford, UK

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

March 2021 - Sept 2021

- Constructed customizable NLP models for the Oxford Sentence Annotator: a smart text annotator built in collaboration with OpenOcean VC
- Analyzed US and UK legal-tech industry as part of 2021 SRA report: Technology and Innovation in Legal Services

Work Experience in Industry _____

Amazon London, UK

Intern, Business Analyst: European Transportation Team

June 2020 - Sept 2020

- · Created automated statistical tests to detect improvements on poor performing lanes (used for 3bn packages a year)
- Built fully automated analysis process to tackle regularly low performing routes (root cause analysis in PowerBI based on custom scripts witten
 in R, ETL data pipeline in SQL, validation & upload of data using Python, automated email communication with carriers using VBA)

Auto1 Group Berlin, DE

Intern, Business Analytics

June 2019 - Sept 2019

- Constructed predictive models that forecast claim rates to adjust country-wide budgets (logistic & kNN-regression)
- Developed KPI-dashboards to redefine sales strategy for 26 European countries worth £2.5bn of annual revenue
- Built R Shiny web application to identify and analyze underrepresented car types in the company's portfolio

Talanx Group Düsseldorf, DE

Intern, Actuarial Management and Product Development

June 2018 - Sept 2018

· Built Excel-Tools to calculate premiums and costs for new private savings and investment products

• Recalculated special customer requests to optimize the performance of newly implemented IT-Systems

Kienbaum Consultants International

Düsseldorf, DE

Intern, Management Consulting — Process Excellence Division

Jan 2017 - March 2017

• Evaluated customer data (£400m in annual revenue) to identify the most lucrative customer clusters for a world-leading metal fittings producer

November 4, 2024 1

Extracurricular Activities

UCL-Football Club (UCLFC)

London, UK

Social Secretary

• Tackled mental health issues at UCL and increased wellbeing of club with 175 active members through weekly social events

Team Captain of the fifth Team

July 2018 - June 2019

· Coordinated trials, training, and games to finish first and secure promotion in London University Sports League (LUSL)

Skills & Interests

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

Languages German [native], English [fluent]

Interests Football [played competitively for 17 years as a central defender or defensive midfielder], water sports [sailing and wind-

surfing in the Mediterranean Sea or Scandinavia], **skiing** [basically a compulsory hobby if in Switzerland], **reading** [The

Swarm: A Novel of the Deep, Weapons of Math Destruction, Algorithms to Live By]

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-EMBS International Conference on Biomedical and Health Informatics*. 2024.

- [2] Björn Braun, Daniel McDuff, Tadas Baltrusaitis, Paul Streli, **Max Moebus**, and Christian Holz. "SympCam: Remote Optical Measurement of Sympathetic Arousal". In: *IEEE-EMBS International Conference on Biomedical and Health Informatics*. 2024.
- [3] Lukas Teufelberger, Xintong Liu, Zhipeng Li, **Max Moebus**, and Christian Holz. "Demonstrating LLM-for-X: Application-agnostic Integration of Large Language Models to Support Writing Workflows". In: *Adjunct Proceedings of the 37th Annual ACM Symposium on User Interface Software and Technology*. 2024.
- [4] **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).
- [5] **Max Moebus**, C Holz, and J Wolfensberger. "Predicting sleep quality via unsupervised learning of cardiac activity". In: *Proceedings of the 46th Annual International Conference of the IEEE Engineering in Medicine & Biology Society*. 2024.
- [6] **Max Moebus** and Christian Holz. "Personalized interpretable prediction of perceived sleep quality: Models with meaningful cardiovascular and behavioral features". In: *Plos one* (2024).
- [7] Shkurta Gashi, Pietro Oldrati, **Max Moebus**, Marc Hilty, Liliana Barrios, Firat Ozdemir, PHRT Consortium, Veronika Kana, Andreas Lutterotti, Gunnar Rätsch, et al. "Modeling multiple sclerosis using mobile and wearable sensor data". In: *npj Digital Medicine* (2024).
- [8] **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).
- [9] Andreas Fender, Derek Alexander Witzig, **Max Moebus**, and Christian Holz. "PressurePick: Muscle Tension Estimation for Guitar Players Using Unobtrusive Pressure Sensing". In: *Proceedings of the 36th Annual ACM Symposium on User Interface Software and Technology*. 2023.
- [10] Tiffany Luong, Yi Fei Cheng, **Max Moebus**, Andreas Fender, and Christian Holz. "Controllers or Bare Hands? A Controlled Evaluation of Input Techniques on Interaction Performance and Exertion in Virtual Reality". In: *IEEE Transactions on Visualization and Computer Graphics* (2023).
- [11] Tiffany Luong, Adela Pléchata, **Max Moebus**, Michael Atchapero, Robert Böhm, Guido Makransky, and Christian Holz. "Demographic and behavioral correlates of cybersickness: A large lab-in-the-field study of 837 participants". In: 2022 IEEE International Symposium on Mixed and Augmented Reality (ISMAR). 2022.

November 4, 2024 2