# Max Möbus (Moebus)

Zurich. Switzerland

🛛 max.moebus@inf.ethz.ch | 🎢 maxmoebus.com | 🖬 maxmoebus | 😰 0000-0003-3414-7142 | 🕿 Max Moebus

### Education

#### SIPLAB, ETH Zurich

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

- 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 and 250+ students in a supporting role as Teaching Assistant
- Supervised and mentored 17 student theses

#### University of Oxford, Lincoln College

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

- 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)

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

- 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

Abitur: 1.0 (best possible GPA), Top of Class (110+ students), Top 1% in Germany, Student Representative

### Work Experience in Academia

#### SIPLAB, ETH Zurich

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

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

#### Saïd Business School, University of Oxford

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

- 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

Intern, Business Analyst: European Transportation Team

- 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 written in R, ETL data pipeline in SQL, validation & upload of data using Python, automated email communication with carriers using VBA)

#### Auto1 Group

Intern, Business Analytics

- 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

#### Intern, Actuarial Management and Product Development

- 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 systems

### **Kienbaum Consultants International**

#### Intern, Management Consulting — Process Excellence Division

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

Berlin, DE June 2019 - Sept 2019

June 2020 - Sept 2020

#### Düsseldorf, DE June 2018 - Sept 2018

Düsseldorf, DE

#### Jan 2017 - March 2017

London, UK

Oxford, UK

Zurich, CH

Apr 2022 - present

Oct 2020 - Sept 2021

London, UK

Cologne, DE

Aug 2008 - Jul 2016

Sept 2017 - July 2020

Zurich, CH Oct 2021 - March 2022

#### Oxford, UK

March 2021 - Sept 2021

### **Extracurricular Activities**

### UCL-Football Club (UCLFC)

Social Secretary

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

Team Captain of the fifth Team

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

### Teaching

#### **Mobile Health and Activity Monitoring**

Head Teaching Assistant (Head TA) for a course with 100+ students

• Leading a team of 4 TAs responsible for the entire teaching organization: lectures, exams, exercises, grading, student communication, ...

#### **Advanced Machine Learning**

Teaching Assistant (TA) for a course with 250+ students

Support role: created exercise sheets; held tutorial sessions; created exam questions; graded exams

### Skills & Interests

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

#### Languages German [native], English [fluent]

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

- Max Moebus, Lars Hauptmann, Nicolas Kopp, Berken Utku Demirel, Björn Braun, and Christian Holz. "Night-[1] beat: Heart Rate Estimation From a Wrist-Worn Accelerometer During Sleep". In: IEEE-EMBS International Conference on Biomedical and Health Informatics. 2024.
- Björn Braun, Daniel McDuff, Tadas Baltrusaitis, Paul Streli, Max Moebus, and Christian Holz. "SympCam: Re-[2] mote Optical Measurement of Sympathetic Arousal". In: IEEE-EMBS International Conference on Biomedical and Health Informatics. 2024.
- Lukas Teufelberger, Xintong Liu, Zhipeng Li, Max Moebus, and Christian Holz. "Demonstrating LLM-for-X: [3] 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.
- Max Moebus, Marc Hilty, Pietro Oldrati, Liliana Barrios, PHRT Author Consortium, and Christian Holz. "Assess-[4] ing the Role of the Autonomic Nervous System as a Driver of Sleep Quality in Patients With Multiple Sclerosis: Observation Study". In: JMIR Neurotechnology (2024).
- Max Moebus, C Holz, and J Wolfensberger. "Predicting sleep quality via unsupervised learning of cardiac [5] 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).
- Shkurta Gashi, Pietro Oldrati, Max Moebus, Marc Hilty, Liliana Barrios, Firat Ozdemir, PHRT Consortium, [7] Veronika Kana, Andreas Lutterotti, Gunnar Rätsch, et al. "Modeling multiple sclerosis using mobile and wearable sensor data". In: npj Digital Medicine (2024).
- Max Moebus, Shkurta Gashi, Marc Hilty, Pietro Oldrati, and Christian Holz. "Meaningful Digital Biomarkers [8] 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.
- Tiffany Luong, Yi Fei Cheng, Max Moebus, Andreas Fender, and Christian Holz. "Controllers or Bare Hands? [10] A Controlled Evaluation of Input Techniques on Interaction Performance and Exertion in Virtual Reality". In: IEEE Transactions on Visualization and Computer Graphics (2023).
- Tiffany Luong, Adela Pléchata, Max Moebus, Michael Atchapero, Robert Böhm, Guido Makransky, and Chris-[11]tian 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.

London, UK

July 2019 - June 2020

July 2018 - June 2019

Zurich, CH Spring 2022, 2023, 2024, 2025

Zurich, CH Autumn 2022, 2023, 2024