# **BENEDIKT J. KOCH**

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### **EXECUTIVE SUMMARY**

Statistics PhD student at Harvard University and MSc graduate at the University of Oxford and ETH Zurich with specializations in Statistical Machine Learning, Causal Inference, and Probability Theory. Previous Data Science employment at QuantCo (Healthcare) and HSBC (Finance), with a focus on Statistical Modeling. Extensive military background with training in leadership and teamwork.

#### **EDUCATION**

PhD Statistics, Harvard University, USA

· Advisor: Kosuke Imai

#### MSc Statistical Science, University of Oxford, UK

- · GPA (so far): 82.2/100 ("Distinction")
- · Specializations: Causal Inference, Advanced Statistical Machine Learning, Algorithmic Foundations of Learning
- · Master Thesis: "Identification in Proximal Causal Learning" with Frank Windmeijer in the field of Causal Inference and Machine Learning

#### MSc Applied Mathematics, ETH Zurich, Switzerland

- $\cdot$  GPA: 5.92/6.0 (top 5%), graduated with "Distinction"
- · Specializations: Advanced Probability Theory, Stochastic Calculus, Mathematical Finance, Machine Learning
- Student assistant for the course "Probability Theory and Statistics" for mathematicians (Spring 2021)
- · Master Thesis: "Robust asymptotic growth in Stochastic Portfolio Theory (SPT) under long-only constraints and stochastic covariance structure" in the field of Probability Theory and Stochastic Calculus with Josef Teichmann
- My master thesis's novel approach led to a research collaboration with Martin Larsson (CMU) and David Itkin (Imperial) that solved a 20-year-old research question in SPT

#### BSc Mathematics, University of Vienna, Austria

· GPA:  $1.3/1.0^*$  (top 5%), graduated with "Distinction"

## PUBLICATIONS

- · Identification in Proximal Causal Learning, Working Paper, Koch and Windmeijer
- · Ergodic robust maximization of asymptotic growth under stochastic volatility, 2022, Submitted, Itkin, Koch, Larsson and Teichmann, arXiv: https://arxiv.org/abs/2211.15628

#### EXPERIENCE

<ul> <li>Data Scientist, QuantCo, Germany</li> <li>Designed and implemented a new statistical health insurance pricing model with health insurance prices for over 800,000 people without discriminating by race, so Developed ML tools for actuaries to appropriately allocate funds in the amount</li> <li>Re-engineered the pricing process, which led to a hundredfold increase in speed</li> </ul>	gender or wealth of $120,000,000 \in$
<ul> <li>Data Science &amp; Engineering Intern, HSBC, UK</li> <li>Proposed and implemented an improved statistical credit risk scoring model wh</li> <li>Designed a new method of aggregating data which led to a twelvefold increase i</li> <li>Analysed and transformed data in Apache Spark</li> </ul>	
<ul> <li>Mathematical Analyst, Other Internships, Austria</li> <li>Ministry of Defence: designed and implemented a trajectory prediction algorith</li> <li>Aon Austria: data and mathematical insurance analysis</li> </ul>	m February 2019 August 2018 – September 2018
<ul> <li>Prospective Officer, Austrian Armed Forces, Austria</li> <li>Leading supply chain position responsible for supplying up to 700 people</li> <li>Recruit Instructor (Sergeant), trained groups of up to 120 new conscripts</li> </ul>	since August 2016 July 2017 – August 2017

September 2015 – August 2016 • Military service to become an officer of the Austrian Miliz (active reserve)

September 2019 - December 2021

October 2016 - July 2019

from September 2023 onwards

October 2022 – September 2023

# TECHNICAL SKILLS AND INTERESTS

Programming Languages	Python (advanced), R (intermediate), MATLAB (intermediate)
Databases	SQL (intermediate), Apache Spark (basic)
Languages	German (native), English (fluent) - $114/120$ TOEFL iBT
Extracurricular Experience	Oxford AI Society, Head of parish youth group (voluntary work)
Interests	Ski Tours, Running, Classical Dance, Philosophy and History