

Maximilian **Bernkopf**

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A maximilianbernkopf.github.io/data/

🞓 Google Scholar

MaximilianBernkopf

Summary_

Max is pursuing his PhD in computational mathematics at the TU Wien focussing on the numerics of time-harmonic wave propagation problems. Besides mathematics, he is a true data nerd. He loves handling and visualizing big data sets and discovering the unique stories they can tell. His languages of choice are R and Python, depending on the task at hand. He gained his data science experience working at start-ups in Vienna, where he solved problems involving time series analysis and outlier detection.

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Education_____

PhD Candidate in Computational Mathematics	<mark>Vienna, Austria</mark> 09/2017-current
 Doctoral thesis: "Finite Element Analysis of the Heterogeneous Helmholtz Equation and Least Squares Methods" Supervisor: Prof. Jens Markus Melenk, PhD 	
DiplIng. (equivalent MSc) in Financial and Actuarial Mathematics TU Wien	Vienna, Austria 11/2015-06/2016
 Master thesis: "Analysis of the alpha-hypergeometric stochastic volatility model" Supervisor: Prof. Dr. Stefan Gerhold 	
BSc in Financial and Actuarial Mathematics	Vienna, Austria 07/2011-11/2015
Matura (High school graduation equivalent) Schottengymnasium	Vienna, Austria 10/2002-06/2010
Work Experience	

Data	Scientist
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IntraBase

- Focus on statistical learning and outlier detection.
- Development of statistical algorithms for unsupervised outlier detection.
- High dimensional anomaly detection of categorical and numerical data.

Data Scientist Vienna, Austria Mantigma 08/2016-09/2017 • Focus on time series analysis and supervised learning. Account balance forecasting for retail banking. Electricity demand forecasting utilizing classical mathematical time series models as well as novel deep learning techniques. · Machine learning based credit scoring models. **Research Assistant** Vienna, Austria TU WIEN, RESEARCH UNIT OF FINANCIAL AND ACTUARIAL MATHEMATICS 10/2015-06/2016 • Focus on credit risk models and their implementation. Internship Vienna, Austria FMA FINANZMARKTAUFSICHT ÖSTERREICH 09/2013-12/2013 • Focus on Solvency II. **Community Service / Paramedic** Vienna, Austria

Arbeiter-Samariter-Bund

MAY 19, 2021

12/2010-08/2011

Vienna, Austria

09/2016-09/2017

R	tidyverse (dplyr, ggplot2, tibble, purrr, readr etc.), dbplyr, data.table, shiny,
	forecast, caret, tidymodels, plotly, rmarkdown
Python	ngsolve, numpy, pandas, matplotlib, scipy, sklearn
Proficient in	Matlab, Maple, Mathematica, LaTeX, git
Basic Knowledge of	SQL, Hugo, C, C++, Java
Languages	German (native), English (fluent), Russian (basic)
Operating System of Choice	Linux + i3wm

Hobbies and Random Bits

Sports Less Usefull Skills

Calisthenics, Climbing, Bouldering, Gymnastics & Acrobatics Non-athletic Hobbies Dancing, Reading stoic philosophy, Non-modern Art, Listening to audiobooks at 2x the speed Juggling, Yoyo-tricks, Solving the Rubik's cube Guilty Pleasures Selfimprovement books, Reddit, Memes, Cheese Random Facts Can fit at least three Soletti sideways in his mouth, Dyed his hair blond to be Son Goku for Halloween, Google Local Guide Level 7, Weirdly enthusiastic about his Dyson

Teaching_____

Tutor - Analysis 1-3, Computer Mathematics	Vienna, Austria
TU Wien, Institute of Analysis and Scientific Computing	2015-2021
Seminar Instructor - Seminar on inverse problems	Vienna, Austria
TU Wien, Institute of Analysis and Scientific Computing	03/2019-07/2019
Seminar Instructor - Seminar on uncertainty quantification and approximation theory of neural networks TU Wien, Institute of Analysis and Scientific Computing	Vienna, Austria 10/2018–02/2019

Research Stays

Université Polytechnique Hauts-de-France	Valenciennes, France
working with Prof. Dr. Serge Nicaise	09/2020-12/2020
Universität Zürich	Zürich, Switzerland
working with Prof. Dr. Stefan Sauter	09/2019-12/2019

Publications _____

- Wavenumber-explicit stability and convergence analysis of hp Finite Element discretizations of Helmholtz problems in piecewise [5] smooth media, in preparation M. Bernkopf, T. Chaumont-Frelet, J. M. Melenk 2021
- [4] Optimal convergence rates in L^2 for a first order system least squares finite element method. Part II: inhomogeneous boundary conditions, in preparation M. Bernkopf, J. M. Melenk 2021
- Solvability of Discrete Helmholtz Equations, submitted [3] M. Bernkopf, S. Sauter, C. Torres, A. Veit arXiv e-prints arXiv:2105.02273, 2021
- Optimal convergence rates in L^2 for a first order system least squares finite element method. Part I: homogeneous boundary condi-[2] tions, submitted M. Bernkopf, J. M. Melenk

arXiv e-prints arXiv:2012.12919, 2020

[1] Analysis of the *hp*-Version of a First Order System Least Squares Method for the Helmholtz Equation M. Bernkopf, J. M. Melenk Advanced Finite Element Methods with Applications: Selected Papers from the 30th Chemnitz Finite Element Symposium 2017, 2019