### Curriculum Vitae – Peter Nicholas Krämer

Peter Nicholas Krämer Franzstrasse 40 53111 Bonn Germany +49 (0)172 5287446

⊠ nicholas.kraemer@t-online.de

https://pnkraemer.github.io

⊖ January 3, 2019

#### Research interests

Uncertainty quantification, Bayesian statistics, probabilistic numerics

#### Education

2016- MSc Mathematics, University of Bonn

Thesis: Gaussian Processes and Uncertainty Quantification

Thesis supervisor: Priv.-Doz. Dr. Christian Rieger

Current grade average: 1.1 (~ First class honors, GPA: 4.0)

Expected graduation: May 2019

#### 2013–16 BSc Mathematics in Business and Economics, University of Mannheim

Thesis: Numerisches Lösen von Eigenwertproblemen (German; English title: Numerical Solution of

Eigenvalue Problems)

Thesis supervisor: Prof. Dr. Oliver Kolb

Final grade: 2.0 (~ Upper second class honors, GPA: 3.0)

## Research and Teaching Experience

2017- Part-time research assistant, Institute for Numerical Simulation, University of Bonn

Area: scattered data approximation, radial basis functions, programming

Topics: localised bases for kernel spaces, divergence-free radial basis function kernels, meshfree methods for partial differential equations on surfaces

Supervisor: Priv.-Doz. Dr. Christian Rieger

2017 Tutor, Analysis for Computer Scientists, University of Bonn

Exercise classes and marking of ~25 exercise sheets (both weekly), marking of the final exams

2016 Tutor, Linear Algebra II, University of Mannheim

Exercise classes and marking of  $\sim$ 25 exercise sheets (both weekly)

2015–16 Tutor, Linear Algebra I, University of Mannheim

Exercise classes and marking of  $\sim$ 25 exercise sheets (both weekly)

## **Programming Skills**

- **2017– Python:** programming language of choice since starting MSc; used at work at the Institute for Numerical Simulation; used for numerical simulations in MSc thesis
- **2015– C/C++:** programming course in C as part of BSc degree; used in various lectures in Bonn; used for work at the Institute for Numerical Simulation
- 2014- MATLAB: programming language of choice during BSc; used for numerical simulations in BSc thesis
- 2014- R: used for statistics and econometrics lectures during undergraduate studies

# Language Skills

**2010–13 Spanish:** 3 years of Spanish at school (~B1)

**2004**– English: 8 years of English at school, English lectures in Mannheim, MSc degree in English (~C1/C2)

1994- German: native speaker

### **Attended Events**

- 2018 Winter school on hierarchical matrices, Kiel University, Kiel, February 26 March 2
- **2018** Minicourse on the Navier-Stokes equations, Institute of Mathematics of the Czech Academy of Sciences, Prague, February 12–16
- 2017 Summer school on mathematical modeling in the life sciences, Centro De Giorgi, Pisa, September 13-15

### **Talks**

- **2018** Gaussian process approximations in Bayesian inverse problems, post-graduate seminar, Institute for Numerical Simulation, University of Bonn
- **2018** Stochastic collocation for partial differential equations with random coefficients, graduate seminar "High-Dimensional Approximation and Uncertainty Quantification", University of Bonn (graded; see below)
- **2018** H2Lib A short introduction, post-graduate seminar, Institute for Numerical Simulation, University of Bonn
- **2018** Geodesic regression on Riemannian manifolds, graduate seminar "Shape Spaces and Shape Representations", University of Bonn (graded; see below)
- **2017** Robust optimization and sparse inverse covariance selection, graduate seminar "Numerical Methods in Statistical Simulation and Machine Learning", University of Bonn (graded; see below)

### Graduate Courses and Grades Received

**Numerics:** Scientific Computing I (1.0), Numerical Algorithms (1.0), Numerical Simulation: Optimal Control and Reinforcement Learning (1.0), Practical Lab in Computational Finance (1.0), Numerical Methods in Uncertainty Quantification (1.0), Optimisation (1.7, in Mannheim)

**Probability:** Introduction to Stochastic Analysis (1.0), Stochastic Simulation (2.3, in Mannheim), Financial Mathematics (2.0, in Mannheim)

**Analysis:** Functional Analysis and Partial Differential Equations (2.0), Nonlinear Partial Differential Equations II (1.0), Global Analysis (2.7), Dynamical Systems (1.3, in Mannheim), Functional Analysis (1.0, in Mannheim)

**Graduate Seminars:** Numerical Methods in Statistical Simulation and Machine Learning (1.0), Shape Spaces and Shape Representations (1.0), High-Dimensional Approximation and Uncertainty Quantification (1.0)

# Internships

- **2015 Consultancy**, Performance Improvement & Transformation, avantum consult AG, Düsseldorf, June August
- **2015** Accountancy/Consultancy, Financial Reporting, RINKE Treuhand GmbH Wirtschaftsprüfungsgesellschaft Steuerberatungsgesellschaft, Wuppertal, June July

# Memberships

2017 – Society for Industrial and Applied Mathematics (SIAM)

### **Academic References**

Priv.-Doz. Dr. Christian Rieger Institute for Numerical Simulation University of Bonn rieger@ins.uni-bonn.de Prof. Thomas Hangelbroek
Department of Mathematics
University of Hawai'i at Mānoa
hangelbr@math.hawaii.edu