## Lisa Hehnke

University of Hamburg Department of Social Sciences lisa.hehnke@uni-hamburg.de lhehnke.github.io

**EDUCATION** Bachelor of Science,

October 2017 – present

University of Hagen Subject: Psychology

Doctoral program,

April 2017 – present

Graduate School of the Faculty of Business, Economics and Social Sciences, University of Hamburg (Supervisors: Prof. Dr. Kai-Uwe Schnapp, Prof. Dr. Kai Arzheimer)

Master of Arts,

October 2014 – September 2016

University of Konstanz

Subject: Politics and Public Administration

 ${\bf Specializations:\ Management\ and\ Public\ Adminstration,\ Methods\ in\ Politics}$ 

and Public Administration

Thesis: Measuring the effects of intersecting faultline structures on employee

absenteeism in Bayesian multiple membership models

Final grade: 1.1

Bachelor of Arts.

April 2010 - September 2014

Johannes Gutenberg University of Mainz

Subjects: Political Science (major), History (minor)

Thesis: Who ruled Renaissance Florence? Political networks and elite power structures in Quattrocento Florence (Supervisor: Prof. Dr. Kai Arzheimer)

Final grade: 1.3

(POST-) GRADUATE Big Data and Analytics Summer School

July – August 2017

GRADUATE TRAINING University of Essex, Colchester/UK

POLNET Winter School University of Konstanz December 2014

EXPERIENCE

Research associate

April 2017 – present

Department of Social Sciences, Chair of Political Science Research Methods,

University of Hamburg (Head: Prof. Dr. Kai-Uwe Schnapp)

Research associate

October 2016 – March 2017

Department of Politics and Public Administration, Chair of Organizational Studies, University of Konstanz

- Research and teaching assistance for an undergraduate lecture on organizational behavior/industrial-organizational psychology and research on diversity and faultlines
- Exam development and administration

Research assistant

May 2011 - September 2014

Department of Political Science, Chair of International Relations and Jean Monnet Chair of European Integration Studies, Johannes Gutenberg University of Mainz (Head: Prof. Dr. Arne Niemann)

- Research and teaching assistance for (under-)graduate courses and lectures as well as research on international politics and European integration
- Administrative tasks and organization of international conferences and workshops
- Participation in the externally funded research projects Human Rights in Europe and their Violations: Cross-National Multidisciplinary Analysis and The Europeanisation of Nation-State and Regional Identities: Football as a Carrier of Identity Change

Intern / Student trainee

September 2012 – December 2012

Research Data Center of the Hessian State Bureau of Statistics, Wiesbaden

- Data management, visualization and analysis of survey and aggregate data with SAS, SPSS and Stata
- Support and assistance for guest scholars working with official data

Intern

August 2011 – October 2011

Hessian Ministry of Economics, Transport and Rural Development (Department for Mobility and Logistics), Wiesbaden

- Co-organization of the 9<sup>th</sup> Hessian Mobility Congress in cooperation with the German Association of the Automotive Industry (VDA, Verband der Automobilindustrie e.V.) at the International Motor Show (IAA, Internationale Automobil-Ausstellung) in Frankfurt/Main
- Participation in both intraministerial and interorganizational working groups for developing future mobility concepts

Student assistant

September 2007 – September 2009

Data entry clerk for medical data on clinical trials and patient documentation at PharmaPart, Wiesbaden

## **TEACHING**

Graduate course (Social Sciences)

Summer term 2018

Network analysis

Undergraduate course (Political Science/Sociology) Methods of empirical social research

Graduate course (Social Sciences)

Winter term 2017/2018

Introduction to R

 $Undergraduate\ course\ (Political\ Science)$ 

Introduction to political science

Undergraduate course (Political Science/Sociology)

Summer term 2017

Methods of empirical social research

Undergraduate course (Management)

Winter term 2016/2017

Organizational networks and group structures

 $Undergraduate\ tutorials\ (Political\ Science)$  Summer terms 2011-2012 Introductory lectures on international relations; advanced lectures on European integration and policy-making in the European Union

## IT SKILLS / ADDITIONAL

Statistical software: Stata, SAS, SPSS, JAGS, UCINET, Pajek

Programming: R (advanced), Python (basic)

Award: RÖMPP Student Award in Chemistry (Georg Thieme Publishing

Group)