

# carstenschwemmer

## about

22.02.1988

Amalienstr. 4a  
96047 Bamberg

+49170/1614215

carsten.schwemmer  
@uni-bamberg.de

## projects

gh://methodds

## languages

first language: german  
fluent: english  
basics: french

## software

LimeSurvey  
Latex  
Microsoft Office  
SPSS  
Stata

## programming

Python  
R

## interests

empirical research, computational social science, survey methodology, technology, teaching, social networks, data mining, natural language processing, machine learning

## education

2013–2015	<b>Master of Arts</b> Majoring in Sociology Specialization in Empirical Research	Otto-Friedrich-Universitaet Bamberg
2009–2013	<b>Bachelor of Arts</b> Majoring in Sociology Specialization in Ergonomics	Otto-Friedrich-Universitaet Bamberg
2003–2009	<b>German A-Levels</b>	Schiller Gymnasium Hof

## experience

since 2015	<b>Project PATHWAYS</b> Chair in Comparative Politics, Bamberg	Research Associate
since 2015	<b>Lecturer</b> Chair in Political Sociology, Bamberg	Research Associate
2015	<b>Network Analysis, Programming</b> Chair in Business Informatics (Social Networks), Bamberg	Research Assistant
2015	<b>Tutor for Programming and Natural Language Processing</b> Chair in Sociology, Bamberg	Research Assistant
2015	<b>Tutor for Online Research Methods</b> Chair in Internet Sociology, Bamberg	Research Assistant
2014–2015	<b>Data Generation</b> DIW - German Institute for Economic Research, Berlin	Research Assistant
2014	<b>Teaching Assistant for Programming in the Social Sciences</b> ECPR Winter School, Bamberg	Teaching Assistant
2011–2015	<b>Tutor for Data Analysis</b> Chair in Empirical Social Research, Bamberg	Research Assistant
2011–2015	<b>Empirical Research, Questionnaire Design, Scientific Methods</b> Chair in Business Administration (HRM), Bamberg	Research Assistant
2011	<b>Data Analysis</b> Leibniz Institute for Educational Trajectories, Bamberg	Research Internship
2010–2013	<b>Data Analysis, Cognitive Interviewing</b> Leibniz Institute for Educational Trajectories, Bamberg	Research Assistant