Bernhard Clemm von Hohenberg

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Ouantitative Political Scientist

- Quantitative researcher with 10+ years' experience in data analysis (R, Python, SQL)
- Publications in top academic journals on public opinion and voting behaviour in Europe/US
- Prior newsroom experience as editor for media start-up and freelance data journalist

WORK EXPERIENCE

Since 3/2023 Computational Social Scientist, GESIS Leibniz Institute, Cologne

- Setting up the first German probability-based panel linking surveys and web tracking
- Codeveloping R packages for applied research, e.g., webtrackR for analysis of tracking data

Since 1/2023 Data editor, journal *Political Communication* (part-time)

• Responsible for checking computational reproducibility of all journal publications

11/2020 – 12/2022 Postdoctoral Researcher, ASCoR, University of Amsterdam

- Maintained SQL database with browsing data (AWS Athena with > 300m web visits)
- Led several collaborations using public opinion surveys from US/Netherlands/Poland

9/2016 – 11/2020 PhD Researcher, European University Institute, Florence

- Used data mining (e.g., Selenium, Google News API) to quantify online misinformation
- Developed interactive <u>tools</u> for visualization of statistical modelling (e.g., R Shiny/Plotly)

10/2015 – 4/2016 Head of Product & Editor, Opinary GmbH, Berlin

- Led a team of over ten freelance writers to produce daily content under strict deadlines
- Supervised evolution of product with growing media client base (e.g., Spiegel, UK Times)

2016 – today Freelance journalist on politics and data

FAZ (German; a few examples), The Economist (a few examples), blog (two examples)

INTERNSHIPS

4/2016 - 7/2016	Frankfurter Allgemeine Zeitung (FAZ), politics section, Frankfurt
6/2012 - 7/2012	B.Z. newspaper, culture section, Berlin
10/2011 - 11/2011	ZDF public broadcaster, West Europe bureau, Paris
TECHNICAL SKILLS	
Coding/software	R (tidyverse, data.table, ggplot2, lme4, tensor, grf, survey), Python (numpy, pandas, plotly, Tensorflow), AWS Cloud Computing, Stata, SQL, Git, HTML/CSS
Statistics/methods	Regression analysis (OLS, hierarchical models, SEM, Bayesian), survey design (measurement, weighting) machine learning (tree-based methods, NLP), causal inference, geo modelling, web scraping/APIs
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EDUCATION

EB C CHITO!	
9/2016 – 11/2020	PhD, Social and Political Sciences, EUI, Florence, Italy
1/2020 - 7/2020	Visitor, Data Science Lab, Hertie School Berlin, Germany
9/2019 - 12/2019	Visitor, Psychology Department, New York University, US
10/2012 - 6/2014	MPhil, European Politics and Society, University of Oxford, UK
10/2008 - 6/2012	BA, Philosophy & Economics, Universität Bayreuth, Germany
10/2010 - 04/2011	Erasmus student, Université Panthéon-Sorbonne Paris, France
Languages	