Andreas Küpfer

Computational Social Scientist

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y @ankuepfer

I analyze multimodal political communication, including social media, legislative speeches, and advertisements, using a combination of machine learning models and traditional methods to address substantial questions in Political Science and advance methodological research.

Current Position

2022-present

Ph.D. Candidate and Research Associate

Technical University of Darmstadt

Supervisors: Christian Stecker (Technical University of Darmstadt) and Christian Arnold

(University of Birmingham)

Education

2019-2022

M.Sc. Data Science, University of Mannheim

Supervisors: Thomas Gschwend and Denis Cohen

Thesis: When local context trumps party unity: Using Twitter and NLP to explain

geographical heterogeneity in legislators' policy communication

2015-2019

B.Sc. Business Information Systems, University of Applied Sciences Karlsruhe

2017

ERASMUS Student, B.Sc. Informatics, Metropolia University of Applied Sciences in

Helsinki, Finland

Research Visits and Summer Schools

06/2024

Video Research Institute, Center for C-SPAN Scholarship & Engagement (CCSE) (Bryce

Dietrich), Purdue University, US

02/2024-03/2024

Centre for Artificial Intelligence in Government (CAIG) (Slava Jankin), University of

Birmingham, UK

Publications

2024

The Role of Hyperparameters in Machine Learning Models and How to Tune Them

C. Arnold, L. Biedebach, A. Küpfer, M. Neunhoeffer Political Science Research and Methods (PSRM)

Nonrandom Tweet Mortality and Data Access Restrictions: Compromising the **Replication of Sensitive Twitter Studies**

A. Küpfer

Political Analysis (PA)

Working Papers

2023 Alignment Helps Make the Most of Multimodal Data C. Arnold, A. Küpfer (Under Review) 2024 Structuring Quantitative Image Analysis with Object Prominence C. Arnold, A. Küpfer The Politics of Seeking and Avoiding Discourse in Legislative Debates 2023 E. Koch, A. Küpfer (Under Review) 2022 Applause and interjections as tools of party competition: Evidence from 70 years of debates in the German Bundestag A. Küpfer, J. Müller, C. Stecker (Under Review) 2022 The housing crisis on social media: Housing markets and the subnational diversification of policy supply

Grants and Awards

D. Cohen, A. Küpfer, T. Allinger

German Research Foundation (DFG) Grant "Analysing Legislative Politics with Aligned Text, Audio, and Image Data" with Christian Arnold and Christian Stecker, 285'000€ (08/2024) • APSA Political Communication SPARK Award, 750\$ (06/2024) • Athene Award for excellent teaching (TU Darmstadt), 2'000€ (11/2023)

Research Dissemination

Conferences

| 2024 | EPSA ^P , Cologne, Germany |
|------|---|
| 2024 | COMPTEXT ^p , Amsterdam, Netherlands |
| 2023 | IASGP Annual Conference 2023 ^p , Mannheim, Germany |
| 2023 | ECPR Standing Group on Parliaments ^{p,d,c} , Vienna, Austria |
| 2023 | EPSA ^{p,d} , Glasgow, Scotland |
| 2023 | COMPTEXT ^{p,c} , Glasgow, Scotland |
| 2022 | DVPW Group Comparative Research on Parliaments ^p , Bremen, Germany |
| 2022 | EPSA^p , Prague, Czech Republic |
| 2022 | PolMeth Europe ^P , Hamburg, Germany |
| 2021 | PolMeth Europe, Virtual |
| | p = Presenter, d = Discussant, c = Panel Chair |

| | Press |
|------------|--|
| 2023 | <u>Der Frankfurter Wahlkompass VOTO zur OB-Wahl 2023</u> , <u>FAZ</u> (with Thilo Dieing and Christian Stecker) |
| 2023 | Wahlrecht ab 16, mehr autofreie Zonen und gebührenfreie Kinderbetreuung? <u>Die Positionen der Kandidierenden zur Oberbürgermeisterwahl in Darmstadt in der Online-Wahlhilfe VOTO</u> , <u>Darmstädter Echo</u> (with Christian Stecker) |
| 2023 | Wahlkompass bietet Orientierung im Kandidatendschungel (FAZ), (with Christian Stecker) |
| 2023 | <u>Viele Köpfe und ein breites Angebot. Die Positionen der Kandidierenden zur Frankfurter Oberbürgermeisterwahl</u> , <u>FAZ</u> (with Christian Stecker) |
| | Web Publications |
| 2023 | BERT and Explainable AI, Method Bites, Blog of the Mannheim Centre for European Research (MZES) Social Science Data Lab |
| 2022 | <u>Collection, Management, and Analysis of Twitter Data</u> , Method Bites, Blog of the Mannheim Centre for European Research (MZES) Social Science Data Lab |
| | Software |
| 2022 | triviz , Triangular visualizations for the significance of pairwise differences from multigroup comparisons (Denis Cohen and <i>Andreas Küpfer</i>) |
| | Teaching |
| 2024 | Introduction to Analyis and Comparison of Political Systems , Undergradute proseminar, Technical University of Darmstadt |
| 2023 | Quantitative Text Analysis in R, Postgraduate seminar, Technical University of Darmstadt |
| 2023 | Data Analysis: From Data Crawling to Visualization , Guest Lecture (180 minutes), National University of Kyiv-Mohyla Academy |
| 2023 | Getting started with Python: A how-to guide for social scientists , Workshop with two sessions à 90 minutes, MZES Social Science Data Lab (with Ruben Bach) |
| 2022, 2023 | Introduction to Quantitative Methods in R , Postgraduate seminar, Technical University of Darmstadt |
| 2022 | Collection, Management, and Analysis of Twitter Data: Using the Twitter API for |

Referee

Sciences Karlsruhe

Sciences Karlsruhe

Computational Linguistics for the Political and Social Sciences at KONVENS (Workshop) • Nature Scientific Data • Political Analysis • ZPol

IT Security and Operating Systems, Undergraduate tutorial, University of Applied

Programming II, Undergraduate tutorial, University of Applied Sciences Karlsruhe

Introduction to Business Informatics, Undergraduate tutorial, University of Applied

2017

2016

2016

Community Service

Co-Organizer of the 2024 ECPR Summer School on Parliaments (08/2024) • Member of the decision committee for the German public-private scholarship (Deutschlandstipendium) (since 11/2023) • Data infrastructure representative (since 11/2023)

Selected Work Experience (Academia)

03/2021-present Student Research Assistant at Social Science Data Lab, Mannheim Centre for European Research (MZES) (Denis Cohen)

10/2020-12/2021 Student Research Assistant at Chair of Political Science, Quantitative Methods in the **Social Sciences**, University of Mannheim (Thomas Gschwend)

Project Data Science and Big Data at Schools Prodabi, Paderborn University (Rolf 09/2021-12/2021 Biehler)

Selected Work Experience (Industry)

07/2018-02/2020 Working Student Data Science/Finance, SAP SE in Walldorf, Germany Internship Custom Solution Development, Capgemini in Stuttgart, Germany 02/2018-07/2018