# Xixuan Zhang

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### PROFILE SUMMARY

Coding: Python, SQL, Java, R, JavaScript Framework: React, Node.js, Vue

Toolkit: Git, Tableau, GCP, Docker, HPC Language: English (C1), German (C1), Chinese (Native)

# **EDUCATION**

## Freie Universität Berlin Berlin, Germany

•	Ph.D. Candidate, Computational Social Science (Expected 2025)	2020 F	Present
•	M.A., Media and Political Communication	2016	2019
•	B.A., Media and Communication Studies	2012	2016

#### Technische Universität Berlin Berlin, Germany

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•	M.S., Computer Science (Coursework completed)	2022	Present
•	B.S., Media Informatics	2013	7 2022

## PROFESSIONAL EXPERIENCE (SELECTED)

## Data Scientist & Research Associate

March 2022 Oct 2025

Research project "NEOVEX" at Freie Universität Berlin, Berlin, Germany

- Co-developed a graph-based dictionary expansion algorithm to discover domain-specific unknown keywords for data collection by fine-tuning the GloVe model
- Collected a large-scale corpus of 32 million conspiracy theory-related posts from social media, legacy media, and alternative media platforms over eleven years through scraping and API integration, and detected conspiracy theories by fine-tuning different BERT models
- Experimented with and analyzed the corpus using a wide range of NLP methods, including dictionary-based linguistic feature extraction, topic modeling, dependency parsing, unsupervised and supervised text classification, with and without the application of LLMs

Research Associate May 2019 Sept 2022

Research group "News, Campaigns, and the Rationality of Public Discourse" at Weizenbaum Institute – the German Internet Institute, Berlin, Germany

- Conducted in-depth analysis of research data using advanced statistical modeling and causal inference techniques
- Explored and integrated various computational methods (e.g., network analysis, machine learning, text mining, and NLP) into political communication research

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# PROJECTS (SELECTED)

## Transnationality in Conspiracy Theories on Reddit | Python

Jan 2024 April 2025

- Developed a pipeline to extract subject-verb-object triples from 235k Reddit posts and clustered fine-grained narrative patterns using a sentence-embedding-based clustering approach
- Investigated transnational convergence between cross-country narratives, measured cross-country narrative convergence via cosine similarity of narrative vectors, and grouped temporal patterns using dynamic time warping

## Explainable AI: Unsupervised Concept Attribution of CNNs | Python April 2024 Sept 2024

- Extracted and aggregated activation maps from SimCLR's last layer to identify latent concepts in image features
- Assessed channel importance and feature disentanglement using PCA, tf-idf adaptations, and Shapley values in a linear attribution model
- Enhanced model interpretability and supported explainable AI in unsupervised settings

## Tracking Climate Change Revisions in Wikipedia | Python & R

Jan 2022 July 2024

- Parsed 930k sentence-level revision histories of 891 climate articles on Wikipedia and engineered features on content relevance, edit timing, and user types
- Created a codebook to classify four revision types, curated an annotated dataset using active learning and representative sampling, and fine-tuned BERT models for classification, resulting in a 30% improvement in average F1 score.
- Applied survival analysis, heterogeneity tests, and meta-regression to quantify the effects of content, context, and editor behavior on revision likelihood

### Diffusion Dynamics of #FridaysForFuture on Twitter | Python

May 2019 Sept 2021

- Constructed retweet and follower networks to map diffusion pathways, identified actor communities, and applied embedding clustering and topic modeling to detect frames
- Evaluated diffusion network dynamics using network metrics, measured virality, depth, size, and diffusion capacity of tweet cascades at the community level, and measured engagement and information flow through time-series analysis

## PUBLICATIONS (SELECTED)

- Zhang, X. (2025). Decoding revision mechanisms in Wikipedia: Collaboration, moderation, and collectivities. *New Media & Society*. https://doi.org/10.1177/14614448251336418
- Buehling, K., Zhang, X., & Heft, A. (2025). Veiled conspiracism. Particularities and convergence in styles and functions of conspiracy-related communication across digital platforms. *New Media & Society*. https://doi.org/10.1177/1461444825131575
- Schindler, J., Jha, S., Zhang, X., Buehling, K., Heft, A., & Barahona, M. (2025). LGDE: Local Graph-based Dictionary Expansion. *Computational Linguistics*, 1-32. https://doi.org/10.1162/coli\_a\_00562
- Zhang, X. (2023). Diffusion Dynamics and Digital Movement: the Emergence and Proliferation of the German-speaking #FridaysForFuture Network on Twitter. Social Movement Studies. http:// doi.org/10.1080/14742837.2023.2211015

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