Kilian Buehling

Postdoctoral researcher

Research Group Dynamics of Digital Mobilisation
Free University Berlin / Weizenbaum Institute for the Networked Society

kilian.buehling@fu-berlin.de

https://www.weizenbaum-institut.de/en/portrait/p/kilian-buehling-msc/https://github.com/buehlk

Academic Positions

| 2025 – now | University of Tübingen, Institute for Research on Far Right Extremism (IRex) Postdoctoral Research Associate |
|-------------|--|
| 2021 – now | Free University Berlin / Weizenbaum Institute for the Networked Society - The German Internet Institute, Germany Postdoctoral Research Associate |
| 2024 | University of Zurich, Department of Communication and Media Research, Switzerland Visiting Researcher |
| 2017 – 2021 | Technische Universität Dresden, Research Group Knowledge and Technology Transfer, Germany Research Associate |
| 2019 | Indiana University, Luddy School of Informatics, Computing, and Engineering, USA Visiting Researcher |

Education

2023 Technische Universität Dresden, Faculty of Economics

Ph.D. in Economics

Dissertation: How Economic Incentives in Science Shape Knowledge Transfer and

Knowledge Creation

2017 Technische Universität Dresden, Faculty of Economics

M. Sc. in Economics

Thesis: Comparison of Cognitive Biases in Individual and Team Decisions - An

Agent-Based Simulation Based on the El Farol Bar Problem

B. Sc. in Economics

Thesis: "Inequality and Economic Growth"

Scholarly publications

Buehling, K., Zhang, X., & Heft, A. (2025). Veiled conspiracism: Particularities and convergence in the styles and functions of conspiracy-related communication across digital platforms. *New Media & Society*, *0*(0). https://doi.org/10.1177/14614448251315756

Heft, A., **Buehling, K.**, Zhang, X., Schindler, D., & Milzner, M. (2024). Challenges of and approaches to data collection across platforms and time: Conspiracy-related digital traces as examples of political contention. Journal of Information Technology & Politics, O(0), 1–17. https://doi.org/10.1080/19331681.2023.2250779

Schindler, D. J., Jha, S., Zhang, X., **Buehling, K.**, Heft, A., & Barahona, M. (2024). LGDE: Local Graph-based Dictionary Expansion. *arXiv preprint arXiv:2405.07764*.

Buehling, K. (2024). Message Deletion on Telegram: Affected Data Types and Implications for Computational Analysis. *Communication Methods and Measures*, 1-23. https://doi.org/10.1080/19312458.2023.2183188

Buehling, K., & Heft, A. (2023). Pandemic Protesters on Telegram: How Platform Affordances and Information Ecosystems Shape Digital Counterpublics. Social Media + Society, 9(3), 20563051231199430. https://doi.org/10.1177/20563051231199430

Jost, P., Heft, A., **Buehling, K.**, Zehring, M., Schulze, H., Bitzmann, H., & Domahidi, E. (2023). Mapping a Dark Space: Challenges in Sampling and Classifying Non- Institutionalized Actors on Telegram. M&K Medien & Kommunikationswissenschaft, 71(3–4), 212–229. https://doi.org/10.5771/1615-634X-2023-3-4-212

Heft, A., & **Buehling, K.** (2022). Measuring the diffusion of conspiracy theories in digital information ecologies. *Convergence*, 13548565221091808. https://doi.org/10.1177/13548565221091809

Kindt, A.-M., Geissler, M., & **Buehling, K.** (2022). Be my (little) partner?!—Universities' role in regional innovation systems when large firms are rare. *Journal of Regional Science*, Online First. https://doi.org/10.1111/jors.12596

Buehling, K., Geissler, M., & Strecker, D. (2022). Free access to scientific literature and its influence on the publishing activity in developing countries: The effect of Sci-Hub in the field of mathematics. *Journal of the Association for Information Science and Technology*, Online First. https://doi.org/10.1002/asi.24636

Buehling, K., & Geissler, M. (2022). PhDs with Industry Partners—Assessing Collaboration and Topic Distribution Using a Text Mining Methodology. In *University-Industry Knowledge Interactions* (pp. 9-24). Springer, Cham. https://doi.org/10.1007/978-3-030-84669-5_2

Bueckle, A., **Buehling, K.**, Shih, P. C., & Börner, K. (2022). Optimizing Performance and Satisfaction in Matching and Movement Tasks in Virtual Reality with Interventions Using the Data Visualization

Literacy Framework. *Frontiers in Virtual Reality, 2*. https://www.frontiersin.org/article/10.3389/frvir.2021.727344

Buehling, K. (2021). Changing research topic trends as an effect of publication rankings – The case of German economists and the Handelsblatt Ranking. *Journal of Informetrics*, *15*(3), 101199. https://doi.org/10.1016/j.joi.2021.101199

Bueckle, A., **Buehling, K.**, Shih, P. C., & Börner, K. (2021). 3D virtual reality vs. 2D desktop registration user interface comparison. *PLOS ONE*, *16*(10), e0258103. https://doi.org/10.1371/journal.pone.0258103

Other

Zhang, X., Becker, J., Buehling, K., Heft, A. (2024, December 18). Die Transnationalität rechtsextremer Verschwörungstheorien online und ihre länderspezifische Adaption. NEOVEX Blog. https://neovex-projekt.de/die-transnationalitat-rechtsextremer-verschworungstheorien-online-und-ihre-landerspezifische-adaption/

Buehling, K., Heft, A., Zhang, X. (2024, March 12). Der Ton macht die Musik – Die sprachlichen Finessen von Verschwörungserzählungen auf digitalen Plattformen. NEOVEX Blog. https://neovex-projekt.de/der-ton-macht-die-musik-die-sprachlichen-finessen-von-verschwoerungserzaehlungen-auf-digitalen-plattformen/

Buehling, K. (2023, July 5). How well can conspiracy theory content be measured on social media? It's a matter of time! *DigiMoD Blog.* https://digimod.weizenbaum-institut.de/how-well-can-conspiracy-theory-content-be-measured-on-social-media/

Buehling, K. (2023, April 17). Wie gut kann man verschwörungstheoretische Inhalte auf Social Media messen? Alles eine Frage der Zeit! *NEOVEX Blog.* https://neovex-projekt.de/wie-gut-kann-man-verschwoerungstheoretische-inhalte-auf-social-media-messen-alles-eine-frage-der-zeit/

Buehling, K., & Heft, A. (2022, June 15). Wie wird die Verbreitung von Verschwörungstheorien gemessen? *NEOVEX Blog.* https://neovex-projekt.de/2022/2541/

Buehling, K. (2022). fouRplebsAPI: R package for accessing 4chan posts via the 4plebs.org API (0.9.0) [R]. https://doi.org/10.5281/zenodo.6637440

Teaching

Freie Universität Berlin

| 2024 | Anti-democratic mobilization on messenger apps – working with Telegram data |
|------|---|
| | (University of Zurich, guest lecture) |
| 2024 | Digital trace data collection (University of Tübingen, guest lecture) |
| 2024 | Telegram and its affordances for anti-democratic mobilization (University of Groningen, |
| | guest lecture) |
| 2023 | Introduction to digital trace data (Workshop) |

Technische Universität Dresden

| 2019 | Scientific working [Wissenschaftliches und praktisches Arbeiten] |
|------|---|
| 2018 | Scientific working [Wissenschaftliches und praktisches Arbeiten] |
| 2017 | Applied Econometrics (Excercise) [Quantitative Verfahren – Ökonometrische Modelle und Ihre Anwendungen] |

Conferences and Talks

| 2025 | Jahrestagung 2025 der Fachgruppen "Kommunikation und Politik" (DGPuK), |
|------------------|--|
| | "AK Politik und Kommunikation" (DVPW) und "Politische Kommunikation" (SGKM), |
| | Universität Innsbruck, Austria |
| 2024 | Workshop: Conditions of Success for the Far-Right: A One-Day Exploration of |
| | Communication Strategies, Critique and Scholarly Insights, Freie Universität Berlin, Berlin, |
| | Germany |
| 2024 | Workshop: Visual Aspects of Political Communication and Digital Platforms, Collegium |
| | Helveticum, Zurich, Switzerland |
| 2024 | Workshop: Contextualizing Misinformation Research - Theoretical, Empirical, and Legal |
| | Frameworks, Weizenbaum Institute, Berlin, Germany |
| 2024 | ECREA - 10 th European Communication Conference: Ljubljana, Slovenia |
| 2024 | Weizenbaum Conference 2024, Weizenbaum Institute, Berlin, Germany |
| 2024 | 74 th Annual ICA Conference: Communication and Global Human Rights, Gold Coast, |
| | Australia |
| 2024 | 69. Jahrestagung der DGPuK, Erfurt, Germany |
| 2023 | ECREA Political Communication Section Conference 2023, Weizenbaum Berlin, Germany |
| 2023 | International Society for Informetrics and Scientometrics Conference (ISSI) Bloomington, |
| | Indiana, USA |
| 2023 | 73rd Annual ICA Conference: Reclaiming Authenticity in Communication, Toronto, Canada |
| 2022 | Digital Democracy Workshop, University of Zurich, Zurich, Switzerland |
| 2022 | ECREA Post-Conference: "Digital media and information disorders: Theorizing and |
| | investigating influence operations, impact and contextual factors", Aarhus, Denmark |
| 2022 | ECREA - 9 th European Communication Conference: "Rethink Impact", Aarhus, Denmark |
| 2022 | 23. Tagung der Fachgruppe Methoden der Publizistik- und Kommunikationswissenschaft |
| | der DGPuK, Munich, Germany |
| 2022 | 12th International Conference on Social Media & Society, online |
| 2021 | Media and Publics Conference, Roskilde, Denmark |
| 2021, 2019, 2018 | |
| 2021 | Research Colloquium of the Faculty of Business and Economics of the TU Dresden, |
| | Dresden, Germany |
| 2019 | European Meeting on Applied Evolutionary Economics (EMAEE): Economics, Governance |
| | and Management of AI, Robots and Digital Transformations, Brighton, United Kingdom |
| 2018 | 12th Workshop on the Organization, Economics and Policy of Scientific |
| | Research, Bath, United Kingdom |
| | |

Additional Training

2021 10th GESIS Summer School on Collecting and Analyzing Longitudinal Social Network Data

| 2020 | Tableau Desktop I&II: Intermediate Level Certificate |
|------|--|
| 2018 | European Summer School for Scientometrics, Wien |
| 2018 | Massachusetts Institute of Technology Battlecode Challenge |
| 2017 | 37 th GESIS Methods Seminar on Text Mining with R, Cologne, Germany |

Awards, Grants, & Fellowships

| 2024 | Deutsche Gesellschaft für Publizistik- und Kommunikationswissenschaft: Best journal |
|------|---|
| | paper in communication science 2023 (2 nd price) for Jost et al. (2023) |
| 2024 | Journal of the Association of Information Science and Technology: Most downloaded |
| | paper award for Buehling et al. (2022) |
| 2023 | Weizenbaum Institute Interdisciplinary Project Seed Funding (8,000 €) |
| 2018 | INNcentive Fellowship for Empirical Innovation Research (3,000 €) |
| | |

Skills

| Languages | German (native), English (business fluent), Russian (basic), Latin (basic) |
|-----------|--|
| Computing | R, Python, SQL, Tableau, Microsoft Office, Stata, SPSS, Matlab |

Service to the discipline

2024 Early career scholar representative for the German Society for Communication Science (DGPuK)

Berlin, January 06, 2025