

# CV - Dario Ramon Landwehr

✉ dr.egb@cbs.dk

in Dario Landwehr

🌐 dariolandwehr.github.io

## Academic Experiences

- 01/2024 – today    ■ **Pre-Doctoral Researcher.** *Department of International Economics, Government and Business, Copenhagen Business School. Denmark.* Responsible for developing an interactive relational database, managing a team of student assistants, data [-analysis, -wrangling, -preprocessing] in Python. Project: "Who Became a Nazi? A structured Database of the Denazification Questionnaires".
- 02/2022 – 11/2023    ■ **Student Assistant.** *Department of Global Health, University of Copenhagen. Denmark.* Writing of reports and deliverables, planning of stakeholder workshops, quantitative data analysis. Project: EU H-2020 "LINKS" on social media and crowd-sourcing in disaster management.
- 12/2022 – 06/2023    ■ **Social Data Science Studentship.** *Copenhagen Center for Social Data Science, University of Copenhagen, Denmark.* Data collection of a large parliamentary speech corpus through web scraping and APIs. Training of supervised machine learning models for classification. Multivariate data analysis (in Python). Project: "Mainstreaming of Populist Radical Right Language".
- 02/2021 – 03/2023    ■ **Research Intern.** *Institute for Parliamentary Research (IParl). Berlin, Germany.* Data analysis (in R) and research concerning political candidate selection processes during the German federal election.
- 12/2022 – 06/2023    ■ **Student Assistant.** *German Center for Higher Education (DZHW). Hannover, Germany.* Data analysis, literature research, survey and programming testing. Project: Nationa Educational Panel Study.

## Education

- 09/2021 – 01/2024    ■ **M.Sc. Social Data Science, University of Copenhagen.**  
Thesis title: *Encoding Divides - Using Siamese Neural Networks for Measuring Partisan Differences from Political Speech.*  
GPA: 10.1 (on a scale of -3 to 12)  
Focus: NLP, causal inference, machine learning for social sciences.
- 10/2018 – 07/2021    ■ **B.A. Political Science (with distinction), Leibniz University Hannover.**  
Thesis title: *Determinants of Incongruent Coalition Formation in the German Länder.*  
GPA: 1.3 (on a scale of 5.0 to 1.0)  
Focus: Quantitative methods, comparative politics, political sociology.

## Publications & Conferences

### Publications

- 1 B. Höhne, A. Bouju, and D. Landwehr, "Supporting diversity on party lists: Attitudes of german party gatekeepers towards enhancing immigrant representation," *Representation*, pp. 1–20, 2023, [📄](#).
- 2 A. B. Nielsen, D. Landwehr, J. Nicolai, T. Patil, and E. Raju, "Social media and crowdsourcing in disaster risk management: Trends, gaps, and insights from the current state of research," *Risk, Hazards & Crisis in Public Policy*, pp. 1–24, 2024, [📄](#).
- 3 A. B. Nielsen, E. Raju, D. Landwehr, J. E. Nicolaï, T. Patil, and N. B. Andersen, "Leveraging social media and crowdsourcing in disaster risk management processes in europe," *Research Report*, 2023, [📄](#).

## Conference Papers

- 1 “Selling out? rhetorical mainstreaming of radical right parties,” Accepted for presentation at EPSA’s 14th annual conference, Cologne, 2024.
- 2 “Supporting diversity on party lists. attitudes of party gatekeepers in (dis)-enhancing immigrants’ representation,” Annual Conference of the German Political Science Association’s (DVPW) Section for Party Politics, Jena, 2021.

## Other Experiences

---

### Scholarships

- 12/2022    **■ Social Data Science Studentship**, Granted by the Center for Social Data Science (University of Copenhagen) for 6 months to work in the project “Mainstreaming of Populist Radical Right Language” (50.000 DKK).
- 09/2022    **■ DAAD Scholarship for Master Studies Abroad**, Granted by the German Academic Exchange Foundation (DAAD) for 12 months to pursue my M.Sc. degree at the University of Copenhagen (13.075 €).

## Skills

---

- Languages    **■** German (native), English (C1), Danish (A2).
- Coding       **■** Python (Pandas, sklearn, numpy, selenium, matplotlib, NLTK)  
                  R (Data analysis, wrangling, plotting)  
                   $\LaTeX$
- Office        **■** Word, Excel, PowerPoint