f.loecherbach@uva.nl

Twitter: @fe_loe

Felicia Loecherbach

ORCID: 0000-0003-2637-613X WoS: AAF-7001-2021

EDUCATION AND POSITIONS

• Minor Communication in the Digital Society, UvA

EDUCATION AND FOUNDATIONS	
Assistant Professor Political Communication and Journalism,	since 2024
Amsterdam School of Communication Research (ASCoR) at University of Amsterdam (UvA)	
Postdoctoral Fellow, Center for Social Media and Politics (CSMaP) at New York University (NYU)	2022 — 202
PhD Computational Communication Science, Vrije Universiteit Amsterdam (VU), cum laude	2018 — 2023
Supervised by Wouter van Atteveldt, Damian Trilling, Judith Möller	
Dissertation: "Diversity of News Consumption in a Digital Information Environment"	
Cum Laude is the highest distinction possible, top 5%	
Research Master Communication Science, MSc, University of Amsterdam (UvA), cum laude	2016 — 2018
Thesis: "3bij3 – Developing a framework for researching recommender systems and their effects"	
Bachelor Communication Science and Philosophy, BA, University of Erfurt	2013 — 2016
Thesis: "Opinion Leadership on Social Network Sites within the framework of the refugee issue"	
ACADEMIC AND WORK EXPERIENCE	
Participant Workshop Women in Politics, New Orleans	202
Participant International Summer School of Political Communication, Milan	202
Participant Summer Institute Computational Social Science (SICSS), Princeton (online)	202
 Participant Young Scholars in CSS, Zürich (online) Presentation: Combining digital traces and survey data to study media effects: A mobile lab approach 	202
Participant NapoKo colloquium political communication, Vienna Presentation: Tracking the filter bubble – Analyzing the diversity of news consumption and its consequence	201 uences
 Participant Masterclass with Jose van Dijck, Royal Netherlands Institute Rome Topic: "Social Media and Political Governance: Rome, Italy, Europe" 	201
Participant Workshop "ICT with industry", Leiden "Opening the black box of user profiles in content-based recommender systems" with FD Mediagroep	201 (publication)
Pre-Master Program Data Science, University of Amsterdam, GPA 9.5	201
Research internship, with Dr. Damian Trilling, Amsterdam School of Communication Research (ASCOR)Development and maintenance of INCA (bundle of scraping and analysis functionalities for social scient	2017, 201 ntists, <mark>GitHub</mark>)
 Graduate Research Assistant, with Dr. Magdalena Wojcieszak, ASCoR Assisting with study design, data gathering and analysis on several projects (e.g. article and article) 	201
 Graduate Research Assistant, with Dr. Andreas Schuck, ASCoR Project: Media coverage and effects of the UN Climate Change Conference 2015 	2016, 201
Student assistant German-American exchange-program SPICE, University of Erfurt	2015, 201
TEACHING	
 Coordinator and teacher of the course "Big Data and Automated Content Analysis" 12ECTS Research Master Class, UvA Originally developed by Damian Trilling and Anne Kroon (teaching material) 	202
Teacher of the course "Digital Society Research Project"	202
· · · · · · · · · · · · · · · · · · ·	

Supervision of 3 Master theses in Communication Science, UvA		2024 2023	
 Teacher of the course "Images as Data" Part of the Summer School for Women in Political Methodology, Basel 			
Teacher of the course "Aut	337	2023, 2024	
University Teaching Qualif		2021	
Supervision of 5 Bachelor	theses in Communication Science, VU	2020	
Coordinator and teacher o Based on material by Dr.		2020, 2021	
	Visualization in R", VU, minor digital humanities Mariken van der Velden: Assignments and Schedule	2019, 2020	
Organizer graduate class "Introduction to R", VU, graduate school Based on material by Dr. Wouter van Atteveldt: GitHub			
SKILLS			
Languages Statistical Software	German (native), English (fluent), Dutch (fluent) R, STATA, SPSS, Amos		
Programming Python and React (data retrieval, text analysis and NLP, building web applications) SQL, ElasticSearch Apply 1 Programming Python and React (data retrieval, text analysis and NLP, building web applications)		s)	
Markup languages System administration	LaTeX, HTML, CSS Linux, cloud computing, virtual machines		
Awards & Funding			
Winner of Faculty Dissertar • Winner of the Faculty of S	tion Prize Social Science Dissertation Award at the Vrije Universiteit Amsterdam (1000€)	2024	
Member of Lowlands Science Science Outreach program, collecting digital trace data with the "DataDonationLab" during the Lowlands festival			
Media Diversity and Transparency in Smart Speakers 2020			
• Report commissioned by the Landesanstalt für Medien, NRW. Cooperation with TU Dresden (50,000€, member of the research team)			
 Winner Hackathon "Future Recommenders for public service media" Dutch public broadcaster (NPO) hackathon about designing a diversity-aware recommender system (3000€) 		2020	
 Best Poster Award Political Communication Division ICA Poster "Perceived Control and Satisfaction in News Recommender Systems" with Judith Moeller, Damian Trilling, Wouter van Atteveldt and Natali Helberger 			
 Innovative research proje 	tion Methods Lab University of Amsterdam ect focused on mapping the mobile news diet in a mobile lab, together with Judith uter van Atteveldt $(5,000\mathfrak{E})$	2020 Moeller,	
_	tion Methods Lab University of Amsterdam ect focused on methodological development, together with Judith Moeller, Damiar lt (4,000€)	2019 n Trilling,	
Award best academic pres	entation Graduate School of Social Sciences, VU	2019	
	SERVICE TO PROFESSION		
 Together with Lukas Otto 	cipant-centered behavioral traces" at Computational Communication Research o and Ericka Menchen-Trevino, I am guest-editing a special issue around participant ted to be published end of 2023	2023 t-centered	

Member Editorial Board Computational Communication Research

since 2022

• After finishing my term as editorial assistant, I was offered a spot on the editorial board of this open source journal for facilitating computational communication research.

Organizer ICA pre-conference hackathon 'Opening up Communication Science'

2022, 2023

• Member of core organization team for a hackathon pre-conference for ICA 2022 in Paris and ICA 2023 in Toronto as a two day hands-on workshop to encourage open, non-competitive collaboration across communication subfields utilizing computational and "big data" methods (website), last edition with almost 100 attendees

Student and early career representative Computational Methods ICA Division

2021-2023

• Responsible for facilitating networking between early career scholars in computational communication science within the largest international organization in the field. This involves organizing events and building a platform where young scholars can connect and present their work.

Editorial Assistant Journal Computational Communication Research

2018-2022

Open Source Journal for computational methods in the field of communication science (website)

Reviewer for:

- Journals: New Media & Society, Digital Journalism, Journalism Studies, International Journal of Communication, Harvard Misinformation Review, Media and Communication, Behavior & Information Technology, Journal of Mixed Methods Research, Asian Journal of Communication, Communication and the Public, Computational Communication Research
- Conferences: ICA, ECREA, Etmaal, NIAA grants VU Amsterdam

Invited talks:

- 2024: Dublin Connected_Politics Lab
- 2024: Vienna Department of Communication Research Talk Series
- 2023: Weizenbaum Symposium on Critical Stances towards AI, New York City
- 2023: UNESCO Roundtable on World Press Freedom Day, New York, UN Mission of Denmark
- 2023: Warwick Economics Summit
- 2022: GESIS CSS Seminar on Data Donations
- 2022: Workshop Social Media Research The Hague
- 2022: DGPuK workshop on sustainable social media research
- 2021: Twitter Development (using APIv2)
- 2020: DIGSSCORE Lab Bergen, University of Stavanger, Diversity Lab University of Bremen, Marie Curie Alumni Event
- 2019: University of Koblenz-Landau

Interviews:

- Radio Swammerdam (2020): Filterbubbles en digital recht [Filter bubbles and digital law]
- New Scientist (2021): Wat weet Facebook over jou [What does Facebook know about you]
- Deutschlandfunk (2022): Alexa, spiel "Nachrichten": Wie Sprachassistentinnen Informationen auswählen [Alexa, play the news: How smart assistants select information]
- Podcast CCSpod (2022): Why do you write your own software?

Other

- Blogpost: ComCom blog (2020): What it's really like to do a hackathon link
- Member of the 100 Questions Initiative Disinformation Cohort by the GovLab

PEER-REVIEWED PUBLICATIONS

- Otto, L., **Loecherbach**, **F.**, & Vliegenthart, R. (2023). Linkage analysis revised linking digital traces and survey data. *Communication Methods and Measures*, *0*(0), 1–19.
- Araujo, T., Ausloos, J., Van Atteveldt, W., **Loecherbach**, **F.**, Moeller, J., Ohme, J., Trilling, D., Van de Velde, B., De Vreese, C., & Welbers, K. (2022). OSD2F: An open-source data donation framework. *Computational Communication Research*, 4(2).
- Van der Velden, M., & Loecherbach, F. (2021). Epistemic overconfidence in algorithmic news selection. *Media and Communication*, 9(4), 182–197.

- Loecherbach, F., Welbers, K., Moeller, J., Trilling, D., & Van Atteveldt, W. (2021). Is this a click towards diversity? Explaining when and why news users make diverse choices. *13th ACM Web Science Conference* 2021, 282–290.
- **Loecherbach**, **F.**, Moeller, J., Trilling, D., & van Atteveldt, W. (2020). The unified framework of media diversity: A systematic literature review. *Digital Journalism*, 8(5), 605–642.
- **Loecherbach**, F., & Trilling, D. (2020). 3bij3–developing a framework for researching recommender systems and their effects. *Computational Communication Research*, 2(1), 53–79.
- Sullivan, E., Bountouridis, D., Harambam, J., Najafian, S., **Loecherbach, F.**, Makhortykh, M., Kelen, D., Wilkinson, D., Graus, D., & Tintarev, N. (2019). Reading news with a purpose: Explaining user profiles for self-actualization. *Adjunct Publication of the 27th Conference on User Modeling, Adaptation and Personalization*, 241–245.
- Trilling, D., Van De Velde, B., Kroon, A. C., **Loecherbach**, **F.**, Araujo, T., Strycharz, J., Raats, T., De Klerk, L., & Jonkman, J. G. (2018). INCA: Infrastructure for content analysis. *2018 IEEE 14th International Conference on e-Science (e-Science)*, 329–330.

REPORTS, BOOK CHAPTERS, AND PRESENTATIONS

- Schuck, A., Wonneberger, A., Meijers, M., & Loecherbach, F. Who's afraid of climate change? News coverage of the COP21 paris climate summit and its effects on pro-environmental behavior. Paper presented at ICA Conference, San Diego. 2017.
- Kroon, A., Trilling, D., Fokkens, A., **Loecherbach**, **F.**, Moeller, J., van der Velden, M., & van Atteveldt, W. *Improving automated content analysis with news-specific word embeddings for medium-resourced languages*. Poster presented at the 5th International Conference on Computational Social Science IC2S2, Amsterdam. 2019.
- **Loecherbach**, **F.**, & Trilling, D. *It takes three to tango the interplay of political press releases, social media and newspapers*. Paper presented at ICA Conference, Washington. 2019.
- **Loecherbach**, F., Moeller, J., Trilling, D., & Van Atteveldt, W. *Perceived control and satisfaction in news recommender systems*. Poster presented at ICA Conference, Gold Coast (virtual). 2020.
- Moeller, J., **Loecherbach**, **F.**, Moeller, J., & Helberger, N. *Out of control? Using interactive testing to understand user agency in news recommendation systems*. Paper presented at ICA conference, Denver (virtual). 2021.
- Van der Velden, M. A. C. G., & **Loecherbach**, **F.** Content analysis in the research field of political coverage. Handbook of Standardized Content Analysis: Applied Designs to Research Fields of Communication Science. 2022.
- Weidmüller, L., Etzrodt, K., Loecherbach, F., Moeller, J., & Engesser, S. Ich höre was, was du nicht hörst: Medienvielfalt und Transparenz bei Sprachassistenten [I hear something you don't: Media diversity and transparency in smart assistants]. Report for the German Media Authorities (Landesanstalt für Medien, NRW). 2022.
- Moeller, J., **Loecherbach**, **F.**, Moeller, J., & Helberger, N. *Out of control? Using interactive testing to understand user agency in news recommendation systems*. News Quality in the Digital Age. 2023.
- **Loecherbach**, **F.**, & Van Atteveldt, W. *Social media data donation and digital tracking*. Handbook of Computational Social Science. 2023.