Nicole Schwitter

nicole.schwitter. 1@warwick.ac.uk | nschwitter.github.io 2022-08-01

EDUCATION

University of Warwick PhD in Sociology	2018 - present $Coventry$, UK			
Thesis title: The Role of Offline Ties in Online Communities: The Case of Wikipedia.				
University of Leipzig Master of Arts in Sociology	2015 - 2017 Leipzig, DE			
University of Bern Bachelor of Arts in Social Sciences (major) and Computer Science (minor)	2012 - 2015 Bern, CH			
Kantonsschule Glarus Matura	2005 - 2012 Glarus, CH			

High School Student Exchange: Year abroad at the H.A. Kostash School in Smoky Lake, CA.

EXPERIENCE / RESEARCH POSITIONS

Research Assistant with Prof. Ulf Liebe

2018 - 2021

University of Warwick, Department of Sociology

Coventry, UK

- Project: Social Status and Prosociality: A Cross-Cultural Study in Four Selected Countries (funded by the Swiss National Science Foundation and German Research Foundation)
- Project: Uncovering Evidence of Structural Poverty Reduction by Re-Using Existing Data at Oxfam GB (funded by the Warwick ESRC Impact Acceleration Account, International Development NGO Data Fund)

Research	Assistant	with	Prof.	\mathbf{Ulf}	Liebe

2017

University of Bern, Institute of Sociology

Bern, CH

Student Research Assistant with Prof. Thomas Voss

2015-2017

University of Leipzig, Institute of Sociology

Leipzig, DE

Internship with the Federal Statistical Office of Germany

June-September 2014

Department of National Income and Expenditure, Prices

Wiesbaden, DE

• Project: Feasibility study on the automated price collection on the internet

Student Assistant

2013, 2014

University of Bern, Department of Economics and Social Sciences

Bern, CH

ADDITIONAL TRAINING

2021

- ICPSR Summer Program: Multilevel Models II: Advanced Topics; University of Michigan.
- Summer Institute in Computational Social Science; University of Oxford.

2020

• ICPSR Summer Program: Data Science and Text Analysis; University of Michigan.

2019

- ICPSR Summer Program: Network Analysis II: Advanced Topics, Categorical Data Analysis; University of Michigan.
- Master modules: Interdisciplinary Approaches to Machine Learning, Big Data Research; University of Warwick.

TEACHING AND GUEST LECTURES

Guest Lecture (PG) CAS module on Digitalisation for Sustainable Development	2021, 2022 University of Bern
Masterclass Instructor (PG) Q-Step Masterclass in Automated Web Data Collection	2021 University of Warwick
Seminar Instructor (UG) Introduction to Quantitative Empirical Social Research	2021 University of Mainz
Teaching Assistant (PG) ICPSR Summer Program: Network Analysis II: Advanced Topics	2020, 2021 University of Michigan
Teaching Assistant (UG) Department of Sociology	2018-2021 University of Warwick

- Intermediate Social Analytics: Survey Design and Data Collection
- Intermediate Social Analytics: Survey Analysis and Reporting

Workshop Instructor (PG)

2020

Introduction to Qualtrics

University of Warwick

INSTITUTIONAL RESPONSIBILITIES

Nuffield Research Placement Students

2018, 2019, 2020

Q-Step Centre, University of Warwick

Provided guidance and training to students in sixth form to conduct 4-week research projects (which qualified for CREST gold awards) within the field of quantitative social science research.

CONFERENCES

2022

- Web Conference: WikiWorkshop, Lyon, FR.
- Frühjahrstagung der DGS-Sektion Soziologische Netzwerkforschung, University of Wuppertal, DE.

2021

- Joint Sunbelt and NetSci Conference, Indiana University, Washington D.C., USA.
- Frühjahrstagung der DGS-Sektion Soziologische Netzwerkforschung, University of Wuppertal, DE.

INVITED TALKS

2021

• Seminar series, Mind Odyssey Café, London, UK.

2019

- Q-Step Methods Spring Camp on social media analysis (with Alexia Pretari), University of Warwick, Coventry, UK.
- Workshop "Where research meets practice: collaborating for maximum impact in international development" (with Ulf Liebe), Institute for Fiscal Studies, London, UK.

FUNDING AND GRANTS

Digital Humanities Fellowship

01-06/2023

 $Deutsche\ Nationalbibliothek$

Project Grant (\$26000)

2021-2022

Wikimedia Foundation

North America Bursary (\$5000)

2019

International Office of the University of Warwick

PUBLICATIONS

Peer-Reviewed

Liebe, U., Schwitter, N. and Tutić, A. (2022). Individuals of high socioeconomic status are altruistic in sharing money but egoistic in sharing time. Scientific Reports. DOI: 10.1038/s41598-022-14800-y

Schwitter, N. and Liebe, U. (2022). Does living in districts with higher levels of ethnic violence affect refugees' attitudes towards the host country? Empirical evidence from Germany. *Ethnic and Racial Studies*, 1-29. DOI: 10.1080/01419870.2022.2052141

Liebe, U. and Schwitter, N. (2021). Explaining Ethnic Violence: On the Relevance of Geographic, Social, Economic, and Political Factors in Hate Crimes on Refugees. *European Sociological Review*, 37(3), 429-448. DOI: 10.1093/esr/jcaa055

Schwitter, N. (2022, published online 2020). Social capital in retirement villages: A literature review. Ageing and Society, 42(7), 1560-1588. DOI: 10.1017/S0144686X20001610

Liebe, U., Schwitter, N. and Tutić, A. (2019). Objektiver Status, subjektiver Status und Prosozialität bei Schweizer Berufsschülerinnen und Berufsschülern. Schweizerische Zeitschrift für Soziologie, 45(1), 57-81. DOI: 10.2478/sjs-2019-0004

Other Publications

Schwitter, N. and Liebe, U. (2020). Going Digital: Web data collection using Twitter as an example. Oxford: Oxfam GB. DOI: 10.21201/2020.5686

• Shared in podcast: Coronavirus and Web Data Analysis. Oxfam Real Geek Series.

Schwitter, N. and Liebe, U. (2019). Twitter Data Analysis. In A. Pretari, Active Citizenship in Tanzania: Impact Evaluation of the 'Governance and Accountability through Digitalization' project. Impact Evaluation Report 2017-2019: Chapters 3.4 and 4.3. Oxford: Oxfam GB. DOI: 10.21201/2019.4764

Software

R package: ISCO08ConveRsions: Converts ISCO-08 to Job Prestige Scores, ISCO-88 and Job Name.

SKILLS

Languages German (native), English (fluent), French (conversational)

Programming Data bases (SQL), Python, Java, JavaScript, Pascal

Statistics R, Stata
Protocols XML, JSON