

Stefan Reichmann is a researcher in the STS Unit and a PhD-candidate in sociology at the University of Graz. Additionally, he is a member of the Open and Reproducible Research Group (led by Tony Ross-Hellauer). As project researcher in data management, he is involved in developing Research Data Management and Open Science Policies. In 2019, he was awarded an Early Career Grant by the Research Data Alliance Europe. Stefan holds degrees in sociology (MA 2016) and philosophy (Mag. phil. 2013). Stefan's current research interests include the impact of Open Science on researchers and policy makers. His dissertation research explores the opportunities and for and barriers to introducing research data management at Graz University of Technology.

Before joining the STS Unit and the ORRG, Stefan was a research assistant in national and European-funded research projects, in particular the Horizon2020 project TRUESSEC.eu which developed a criteria catalogue for trustworthy IT. Before his dissertation project, Stefan also worked in SysSon, a project that explored the possibilities of sonification (i.e. the use of sound to explore data structures) for analysing climate data. For the STS Unit, Stefan works in the ON-MERRIT project (Horizon2020) studying Matthew effects in responsible research and innovation.

Main fields of research

Sociology of Science, Knowledge, and Technology; Open Science; Responsible Research and Innovation