

SANDRA J. GEIGER

EDUCATION

05/2021 - today Ph.D. Student Social and Environmental Psychology

Urban and Environmental Psychology Group, University of Vienna | Vienna, Austria | Supervisors: Mathew

White & Sabine Pahl

09/2018 - 08/2020 M.Sc. Psychology (Research)

University of Amsterdam | Amsterdam, The Netherlands | Cum laude

Specializations: Social Psychology and Psychological Methods

Master thesis: More green than grey? Spillover effects of interventions in the environmental domain: A

sustainable Bayesian meta-analysis

10/2014 - 03/2018 B.Sc. Psychology

Albert-Ludwigs University | Freiburg im Breisgau, Germany

Bachelor thesis: Time-based task expectancy - Preparation for stimulus features or post-perceptual task

preparation?

09 – 12/2017 Academic Exchange Semester

University of British Columbia | Vancouver, Canada

Courses: Cultural Psychology, Behavioral Neuroendocrinology, and Anthropology

RESEARCH AND TEACHING EXPERIENCE

06/2019 - today Junior Researcher, Intern, and Scientific Affairs Officer (8-10h/week)

Junior Researcher Programme (JRP, Dr. Kai Ruggeri) | University of Cambridge, Cambridge, UK & Columbia University, New York, US

» 11/2020 - today: Scientific Affairs Officer

» 06/2019 - today: Junior Researcher & Project Manager

 Assists with a dual-site Registered Report on framing effects, including data collection and analyses as well as writing the manuscript (https://jrp.pscholars.org/projects/)

Plans meetings and communicates with the JRP team

» 03 - 08/2020 & 05 - 08/2021: Intern

• Led a country team within a replication study (25 countries) on group polarization

Assisted with developing and translating experimental materials, collecting data, and editing the manuscript

01 - 08/2021 Academic Teacher (12h/week)

PPLE | University of Amsterdam, Amsterdam, The Netherlands

» Teaching interdisciplinary tutorials on decision-making and behavior change

Mentoring and supporting students, grading

04 - 05/2020 Teaching Assistant (8h/week)

University of Amsterdam, Psychological Methods (Dr. Sacha Epskamp) | Amsterdam, The Netherlands

» Assisted with teaching research master's courses on Structural Equation Modeling

Assisted students with their assignments and final data analysis projects, grading

05 - 07/2018 Research Assistant (40h/week)

Strathmore Business School (Prof. Dr. Michael Frese) | Nairobi, Kenya

Accompanied sessions of the Student Training for Entrepreneurial Promotion (STEP, https://step-training.com)

Assisted with evaluating the training and collecting data

» Conducted interviews and case studies for the website

09 – 12/2017 Research Assistant (6h/week)

University of British Columbia, The Culture and Self Lab (Dr. Steven Heine) | Vancouver, Canada

» Assisted with research on uncertainty, dual processing, and cognitive strategy selection

» Managed participant recruitment and experimental materials

» Delivered experiments to participants

09/2015 - 08/2017 Teaching and Research Assistant (10h/week)

Albert-Ludwigs University, Cognitive Psychology (Prof. Dr. Andrea Kiesel) | Freiburg im Breisgau, Germany

» Prepared and held seminars on scientific writing

» Corrected scientific reports and exams

Supervised other teaching assistants

» Conducted behavioral studies, collected data, and prepared scientific posters

11/2014 - 07/2015

Research Assistant (8h/week)

Pädagogische Hochschule, Early Education (Prof. Dr. Susanne Koerber) | Freiburg im Breisgau, Germany

- Conducted studies on the early development of scientific thinking
- Collected data (structured interviews and questionnaires)

SCHOLARSHIPS, GRANTS, & AWARDS

06/2020 Open Science Award

Group award for the Student Initiative for Open Science (SIOS) by the National Open Science Festival (The

Netherlands)

09/2019 - 08/2020 DAAD Scholarship

Merit-based international scholarship for the Research Master's program at the University of Amsterdam

(Amsterdam, The Netherlands)

09 – 12/2017 Baden-Württemberg Scholarship

Merit-based national scholarship for an exchange semester at the University of British Columbia (Vancouver,

Canada)

PUBLICATIONS

Wang, K., Goldenberg, A., Dorison, C., Miller, J., ... **Geiger, S. J.**, ... IJzerman, H., Forscher, P. S., & Moshontz, H. (2021). A global test of brief reappraisal interventions on emotions during the COVID-19 pandemic. *Nature Human Behaviour*, 1-22. https://doi.org/10.1038/s41562-021-01173-x

Tanis, C. C., Leach, N., **Geiger, S. J.**, Nauta, F., Dablander, F., van Harreveld, F., ... Blanken, T. (2021). Smart Distance Lab Art Fair - An experimental data set on social distancing during the COVID-19 pandemic. *Nature Scientific Data, 8*, Article e179. https://doi.org/10.1038/s41597-021-00971-2

Ruggeri, K., Većkalov, B., Bojanić, L., ... **Geiger, S. J.**, ... M., Cikara, M., Lees, J., & Folke T (2021). The general fault in our fault lines. *Nature Human Behaviour*, 1-15. https://doi.org/10.1038/s41562-021-01092-x

Rachev, N. R., **Geiger, S. J.**, Vintr, J., Bühler, V., Kirilova, D., Nabutovsky, A., & Nelsson, J. (2021). *Actively open-minded thinking, bullshit receptivity, and susceptibility to framing: Evaluating the dual-process account in North America and Bulgaria* [Accepted].

Melo, A., Rubbert, S., Akhmerov, A., Hebels, D., Culina, A., de Boer, J. ... Geiger, S. J. ... Langedijk, A. (2020, June 30). A Collection of Open Science Use Cases. Zenodo. http://doi.org/10.5281/zenodo.3903257

CONFERENCE CONTRIBUTIONS, WORKSHOPS, & TALKS

- Rachev, N. R., **Geiger, S. J.**, Vintr, J., Bühler, V., Kirilova, D., Nabutovsky, A., & Nelsson, J. (2020, August 21). *Actively open-minded thinking, bullshit receptivity, and susceptibility to framing: Evaluating the dual-process account in North America and Bulgaria* [Conference session]. Junior Researcher Programme Conference, online.
- Geiger, S. J. & Jostmann, N. B. (2020, July 10). Environmental spillover effects of interventions: A Bayesian meta-analysis [Poster presentation]. Open Conference, online.
- Student Initiative for Open Science (2020, February 21). Pre-registration: Why, how, and what-if? A SIOS workshop for students [Workshop]. University of Amsterdam, Amsterdam, The Netherlands.
- Geiger, S. J., Meier, M., & Stefan, A. (2020, February 3). Pre-registration and preprints: Why, how, and what-if? A SIOS workshop for Ph.D. students [Invited lecture]. Faculty of Behavioral and Movement Sciences, Vrije Universiteit, Amsterdam, The Netherlands.
- Geiger, S. J. (2019, November 22). Always connected, always stressed: How organizational identification and social support influence work-related smartphone use and stress after work [Conference session]. WAOP Conference, Amsterdam, The Netherlands.
- Geiger, S. J. (2019, July 4). Always connected, always stressed: How organizational identification and social support influence work-related smartphone use and stress after work [Poster presentation]. Open Conference, Siena, Italy. https://jrp.pscholars.org/wp-content/uploads/2019/06/jSchool-2019-Booklet.pdf

REVIEWING ACTIVITIES

Systematizing Confidence in Open Research and Evidence (SCORE) from the Center of Open Science

VOLUNTEERING

03/2019 - 08/2020

Volunteer and Head of the Workshop Team

Student Initiative for Open Science (SIOS) | Amsterdam, The Netherlands

- Spreading the Open Science message among students (https://studentinitiativeopenscience.wordpress.com/)
- Organizing lectures, panel discussions, and workshops
- » Leading the workshop team

01/2020 - 06/2020

Voluntary Data Analyst

CorrelaidxNL | Amsterdam, The Netherlands