ANNE EICH

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Education

01/2025 – Present **Doctor of Philosophy (Ph.D.)**

University of Vienna

Department of Occupational, Economic, and Social Psychology

10/2022 – 11/2024 Master of Psychology – Research Oriented (M. Sc.)

University of Cologne Current grade: 1.4

Master Thesis: Master Thesis: Coherence and Information Distortion in Social Decision-

Making: Social Preferences in Allocation Decisions

10/2018 - 07/2022 Bachelor of Psychology (B. Sc.)

University of Technology Chemnitz

Final grade: 1.4

Bachelor Thesis: How foreign language influences moral judgments - An analysis

of the Foreign Language Effect under the influence of cognitive load

03/2018 **Abitur**

Hilda Gymnasium Koblenz

Final grade: 1.6

Research Experience

01/2025 – Present **Predoctoral Researcher (Praedoc)**

University of Vienna

Department of Occupational, Economic, and Social Psychology

Cooperation and conflict within and between groups

04/2024 - 07/2024 Department of Social, Economic and Organizational Psychology

University of Leiden, Netherlands; (Supervisor: Dr. Dorothee Mischkowski)

Research Intern

Behavioral economics & game-theoretical experiments

Cooperation behavior in low- and high-cost settings

01/2023 – 12/2024 Department of Social Psychology

University of Cologne, Germany

Social Cognition Center Cologne | Glöckner Group

Research Assistant

Behavioral economics & game-theoretical experiments

Cross-national cooperation

University of Technology Chemnitz, Germany

Research Group Human-Cyber-Physical Systems (HCPS)

Research Assistant

- · Cognition and Human Factors in an industrial setting
- Gamification of pro-environmental behavior
- Application of psychological concepts and human factors to external clients

German Sport University Cologne, Germany

Research Intern

• Moral behavior & development of children in youth soccer

10/2020 – 11/2022 Department of Cognitive Psychology and Human Factors

University of Technology Chemnitz, Germany

Student Assistant

- User acceptance and user experience in the context of electric vehicles
- Situation awareness in human-robot-collaboration

Publications

Eich, A., Klichowicz, A. & Bocklisch, F. (2023). How automation level influences moral decisions of humans collaborating with industrial robots in different scenarios. *Frontiers in Psychology, 14*. https://doi.org/10.3389/fpsyg.2023.1107306

Research Skills

Research Process Literature research and analysis; planning, conducting, and analyzing

studies; preparation of grant proposals & ethics proposals

Experimental Software LimeSurvey, Qualtrics, Psychopy, oTree

Statistical Software R, SPSS

Open Science Creation of projects, preregistrations, upload of materials on OSF

Psychometrics Eyetracking

Volunteer Work

07/2023 - 12/2024 Kopfsachen e.V.

Workshop Moderator

10/2022 - 04/2024 Student Council Psychology

University of Cologne Communication & Treasurer

04/2021 – 03/2022 Senate Commission for Research and the Promotion of Young Scientists

University of Technology Chemnitz

Student member

Further Qualifications

Language Skills German (native speaker)

English (excellent command [C1]) Spanish (good command [B1 – B2])

EDP MS Office (Word, PowerPoint, Excel), LaTeX, HTML

Vienna, January 7, 2025