

Prof. Dr. habil. Ramona Schödel



Mobile Sensing

Personality Computing

Multimethodological Data Collection

Individual Differences

Behaviors & Situations

Smartphone Usage

Current Position

since 10/2023

Professor of Differential Psychology and Psychological Assessment
Charlotte Fresenius Hochschule, University of Psychology, Munich
Infanteriestrasse 11a
80797 Munich, Germany
ramona.schoedel@charlotte-fresenius-uni.de



since 12/2023

Research Associate (in part-time)
Psychological Methods & Assessment
LMU Munich, Germany

Qualifications & Career

07/2023

Habilitation
Department Psychology, LMU Munich, Germany
Mentorship: Prof. Dr. Markus Bühner, Prof. Dr. Katja Bertsch, Prof. Dr. Mario Gollwitzer

2020 - 2023

Research Associate
Psychological Methods and Assessment, LMU Munich, Germany

07/2020

Doctorate
Department Psychology, LMU Munich, Germany
Supervisor: Prof. Dr. Markus Bühner, Psychology

2016 - 2020

PhD Program in Psychology
PhD, Psychological Methods & Assessment, LMU Munich, Germany;
Applied research & consulting in an industrial cooperation project "User Centered Machine Learning", AUDI AG, Ingolstadt, Germany

2013 - 2016

M.Sc. Psychology
Friedrich-Alexander University Erlangen-Nürnberg, Germany

2010 - 2013

B.Sc. Psychology
Friedrich-Alexander University Erlangen-Nürnberg, Germany

Activities in the Research System

Since 2025	Member of the Senate of CFH, Germany
Since 2024	Founder and leader of the Open Science Initiative, CFH, Germany
Since 2024	Editorial board member (1) Journal of Personality and Social Psychology, (2) Psychological Science
Since 2023	Founder and leader of the scientific network "Personality Computing"
2022-2025	Coordination of the test library (Testothek) at the Department of Psychology, LMU Munich, Germany
2021-2023	Member of the steering group of the Open Science Initiative Psychology, LMU Munich, Germany

Web Presences

Research Projects



[PhoneStudy](#)



[Personality Computing Network](#)



[LAVA](#)

Personal Profiles



[LMU Munich](#)



[ORCID](#)



[ResearchGate](#)



[OSF](#)