

Nico Gradwohl | Curriculum Vitae

Jungerhalde 75, 78464 Konstanz, Germany

📞 +49 (0)173 2784 514 • ✉ nico.gradwohl@uni-konstanz.de

Education

Doctoral Student at the Graduate School of Decision Sciences **since October 2017**
University of Konstanz, Germany *Konstanz*

Major Research Area (A) Behavioural Decision Making

Minor Research Area (D) Information Processing and Statistical Analysis

First supervisor: Prof. Dr. Wolfgang Gaissmaier

Research interests:

Ecological rationality, Heuristic decision making, Collective decision making and social influences

Master of Science in psychology (Grade 1.0) **2016–2017**
University of Konstanz, Germany *Konstanz*

Master's thesis: *Beyond financial literacy. Finding a measure for financial decision making with simple rules.*

Bachelor of Science in psychology (Grade 1.2) **2012–2016**
University of Konstanz, Germany *Konstanz*

Bachelor's thesis: *Ruling out regularity: Interindividual differences in giving up search for patterns in number sequences.*

Scholarship

Ph.D. Scholarship of the GSDS **2017–2020**
Graduate School of Decision Sciences, Germany *Konstanz*

Funded by the Excellence Initiative of the German federal and state governments

Professional experience

Department of Social Psychology and Decision Sciences **2015–2017**
Internship and then research assistant, University of Konstanz, Germany *Konstanz*

German Red Cross **2014–2017**
Co-team leader for FSJ-seminars *Germany*

Consulting agency Dr. Thorsten Bosch AG **2014–2015**
Six months internship *Germany*

Leadership training, questionnaire development, operative and administrative tasks

Bundesfreiwilligendienst (voluntary service) **2011–2012**
Youth hostel Lindau *Germany*

Language and Computer Skills

Language Skills.....

- **German** | native language
- **English** | fluent (TOEFL 118 of 120 score points)
- **Arabic** | basic (introductory course summer term 2016)
- **Spanish** | basic (course in Granada June 2011)
- **French** | basic (self-taught)

Computer Skills.....

- **Programming**
 - HTML, JavaScript, CSS | intermediate
 - Python (PsychoPy, oTree) | basic
- **Data acquisition and analysis**
 - designing experiments using Questback Unipark | proficient
 - statistical analyses in R and SPSS | proficient
 - designing interactive web experiments in R-Shiny and oTree | intermediate
- **Other computer skills**
 - \LaTeX | intermediate
 - Adobe Illustrator | basic
 - MS Office (Word, Powerpoint, Excel, and Outlook) | proficient

References

- up to 3 references available on request