CURRICULUM VITAE REGINA AGNES WEILBÄCHER

December, 2020

• Rudolfstrasse 39, 4054 Basel, Switzerland

regina.weilbaecher@gmail.com

+41 79 785 07 39

in www.linkedin.com/in/regina-weilbächer/

EDUCATION

07/2016 -	Ph.D. in Decision Neuroscience in the Social, Economic and	
11/2020	Decision Psychology Doctoral Program, University of Basel	
	(Advisors: Prof. Sebastian Gluth and Prof. Jörg Rieskamp)	
	Ph.D. thesis title: Cognitive mechanisms underlying memory-based choice	
07/2014 -	MSc in Psychology, Major Neuroscience and Clinical Psychology,	
06/2016	University of Basel (Advisors: Dr. Leo Gschwind and Dr. Christian Vogler)	
	Master thesis title: Hierarchical clustering of IAPS pictures based on fMRI activation patterns and the relation to semantic categories and heritability	
09/2011 -	BSc in Cognitive Psychology, University of Basel (Advisor: Dr. Gilles Dutilh)	
06/2014	Bachelor thesis title: Website appraisal and first impression	

ACADEMIC EXPEDIENCE

ACADEMIC EXPERIENCE		
07/2016 –	Ph.D. student, University of Basel, Faculty of Psychology,	
12/2020	Center for Decision Neuroscience 100%	
	(Advisors: Prof. Sebastian Gluth and Prof. Jörg Rieskamp)	
	Duties: Data Science: Performing behavioral and neuroscientific (eye-tracking, fMRI, EEG) data	
	analysis of complex data (Python, R, MATLAB), programming experiments, using mathematical	
	and computational modeling (Bayesian/frequentist). Other: Presenting at international	
	conferences, writing research articles, teaching, supervising research assistants, preparing,	
	conducting, and managing research projects	
02/2013 —	Student Research Assistant, University of Basel, Faculty of Psychology,	
06/2016	Center for Economic Psychology 15-25% (Advisor: Dr. Janina Hoffmann)	
	Duties: Coordinating studies, programming experiments (Python and MATLAB), writing	
	literature reviews, performing data analysis (SPSS, MATLAB, R, PLINK)	
01/2015 -	Clinical Internship, UPK University Psychiatric Clinic, Ambulant Service for	
03/2015	Addiction 80% (Advisor: Dr. Kenneth Dürsteler)	
	Duties: Administering psychological diagnostic tests and questionnaires, clinical data (including	

AWARDS

06/2013 -

10/2013

2017	Travel Award Swiss Academy of Humanities and Social Sciences, 1000 CHF
2018	Travel Award Society of Neuroeconomics, 500 USD

Research Internship, University of Zurich, Faculty of Psychology

Duties: Performing data collection and analysis for an EEG experiment

Division of Neuropsychology 50% (Advisor: Dr. Jürg Kühnis)

genetic data) management and data analysis (SPSS, R)

Antelope Career Program for female researchers including coaching sessions (financial, personal, career), and a travel award for an expert exchange (Prof. Daphna Shohamy, Columbia University, New York, USA)

PUBLICATIONS

- **Weilbächer, R. A.**, & Gluth, S. (2017). The interplay of hippocampus and ventromedial prefrontal cortex in memory-based decision making. *Brain sciences*, 7(1), 4.
- Hoffmann, J. A., von Helversen, B., **Weilbächer, R. A.**, & Rieskamp, J. (2018). Tracing the path of forgetting in rule abstraction and exemplar retrieval. *Quarterly Journal of Experimental Psychology*, 71(11), 2261-2281.
- Kraemer, P. M., **Weilbächer, R. A.**, Fontanesi, L., & Gluth, S. (2020). Neural Bases of Financial Decision Making: From Spikes to Large-Scale Brain Connectivity. In Psychological Perspectives on Financial Decision Making (pp. 3-19). Springer, Cham.
- **Weilbächer, R. A.**, Kraemer, P. M., & Gluth, S. (2020). The reflection effect in memory-based decisions. *Psychological Science*, *31*(11), 1439-1451.
- **Weilbächer, R. A.,** Krajbich, I., Rieskamp J., & Gluth, S. (2020). The role of visual attention on memory-based choice. Manuscript submitted for publication.

CONFERENCES

COLLE	
2017	Weilbächer, R.A., Krajbich, I., Rieskamp J., & Gluth, S., The influence of visual
	attention on memory-based decisions, 10th JDMx meeting for Early Career
	Researchers, Bonn, May 31 – June 6, talk
2017	Weilbächer, R.A., Krajbich, I., Rieskamp J., & Gluth, S., The influence of visual attention on memory-based decisions, SPUDM26, August 20 – 24, Haifa, <i>talk</i>
2017	Weilbächer, R.A., Krajbich, I., Rieskamp J., & Gluth, S., The influence of visual attention on memory-based decisions, Neuroeconomics 2017, October 6 – 8, Toronto, <i>poster</i>
2018	Weilbächer, R.A., Krajbich, I., Rieskamp J., & Gluth, S., Is visual attention mediating the memory bias in preferential choice? 11 th JDMx meeting for Early
	Career Researchers, Konstanz, June $6 - 8$, $talk$
2018	Weilbächer, R.A., Krajbich, I., Rieskamp J., & Gluth, S., Do we choose what we remember because we pay more attention to it? 60 th TeaP, Marburg, March 11 – 14, <i>talk</i>
2018	Weilbächer, R.A., Krajbich, I., Rieskamp J., & Gluth, S., Is attention mediating the memory bias in preferential choice? Neuroeconomics 2018, Philadelphia, October 5 – 7, poster & poster spotlight
2019	Weilbächer, R.A., Kraemer, P. M., & Gluth, S., Memory as uncertainty: a reflection effect in memory-based decisions? 12 th JDMx meeting for Early Career Researchers, Trento, June 27 – 29, <i>talk</i>
2019	Weilbächer, R.A., Kraemer, P. M., & Gluth, S., Memory as uncertainty: the reflection effect in memory-based decisions SPUDM27, August 18 – 22, Amsterdam, <i>talk</i>
2019	Weilbächer, R.A., Kraemer, P. M., & Gluth, S., A reversed memory bias on value-based decisions in the loss domain, Neuroeconomics 2019, Dublin, <i>poster</i>

Weilbächer, R.A., Gluth, S., Comparing choices across and within domains, NeuroPsychoEconomics 2020, Online conference, June 11 – 12, *talk*

WORKSHOPS AND SUMMER SCHOOLS

2017	Summer School on Decisions, Law, and the Big Data Revolution, August $20 - 28$,
	Haifa, summer school
2018	Models in Judgment and Decision Making, June 21 – 23, Hamburg, workshop
2018	5 th Summer School on Computational Modeling, July 7 – 21, Couches, France,
	summer school

TEACHING EXPERIENCE

BSc. course, "Introduction to neuroscientific methods in the psychology of learning and decision-making" held three times (2017, 2018 and 2019)

SERVICE TO PROFESSION

Reviewing

for Brain Sciences, Psychological Bulletin, eLife

ACADEMIC SKILLSET

Programming/Software

R / Python / Jupyter Notebook	••••	
MATLAB / MS Office / Github	••••	
Stan / JAGS / Pymc3 / Bash / Shell	••••	
Google Suite / Slack		
Latex	••••	

OTHER SKILLS

Languages

(Swiss) German / Italian	••••
English / French	••••
Modern Hebrew	•••••