Juliane Schwab | Curriculum Vitae

Institute of Cognitive Science, 49090 Osnabrück – Germany

Education

Osnabrück University

Ph.D. Candidate, DFG-RTG 2340 Computational Cognition

Since 02/2019

Topic: The semantics, pragmatics, and acquisition of polarity items

Osnabrück University

Osnabrück, Germany

M. So. Cognitive Science (with distinction) Cogde: 1.0 (A)

M.Sc. Cognitive Science (with distinction), Grade: 1.0 (A) 04/2017–12/2018
Majors in Linguistics and Cognitive Psychology
MA thesis: Long-distance dependencies in human parsing models: theoretical and experimental perspectives on anti-locality effects without head-final dependencies

Osnabrück University

Osnabrück, Germany 10/2013–12/2016

B.Sc. Cognitive Science, Grade: 1.3 (A) 10/2013–12/2016 BA thesis: Near-synonyms from formal and psycholinguistic perspectives: the case of evaluative adverbs in German

KU LeuvenStudy abroad, Coursework in Psychology

Leuven, Belgium
09/2015–03/2016

Academic-related work

Institute of Cognitive Science, Computational Linguistics

Research Assistant to Prof. Dr. Mingya Liu

10/2017–12/2018

Institute of Cognitive Science, Computational Linguistics Osnabrück University

Research Assistant to Prof. Dr. Peter Bosch

11/2014-08/2015

Posters and talks

Peer-reviewed conference talks.

Schwab, J., and Liu, M. (2019). Multiple cue integration in discourse expectations: experimenting with German 'zwar...aber' vs. English 'true...but'. Discourse Expectations: Theoretical, Experimental, and Computational Perspectives (DETEC 2019). Berlin, Germany.

Posters.

o **Schwab, J.**, Liu, M., and Mueller, J. L. (2019). Expectation-based sentence processing in prospective NPI licensing. *Computational Cognition 2019 (COMCO 2019)*. Osnabrück,

Germany.

- Schwab, J., Liu, M., and Mueller, J. L. (2019). Expectation-based sentence processing in prospective NPI licensing. 3rd Experimental Pragmatics in Italy Conference (XPRAG.it 2019). Cagliari, Italy.
- Schwab, J., Xiang, M., and Liu, M. (2019). Anti-locality effects without verb-final dependencies. 32nd Annual CUNY Conference on Human Sentence Processing. Boulder, CO, USA.

Teaching

Winter term 2019/2020	The Hanabi Challenge: A new Frontier for AI Research Taught (jointly with Prof. Dr. Michael Franke, Prof. Dr. Gordon Pipa, Britta Grusdt, Xenia Ohmer, and Georg Schroeter) at Osnabrück University
Winter term 2019/20	Colloquium of the Institute of Cognitive Science Organised and taught (jointly with Viviane Clay, Michael Marino, and Xenia Ohmer) at Osnabrück University
Summer term 2019	Colloquium of the Institute of Cognitive Science Organised and taught (jointly with Viviane Clay, Britta Grusdt, and Michael Marino) at Osnabrück University
Winter term 2018/19	Special topics in semantics and pragmatics: negation and polarity Taught (jointly with Prof. Dr. Mingya Liu) at Osnabrück University

Attended training and summer schools

August 05–16, 2019	DGfS Summer School 2019: Experimental Pragmatics (ZAS Berlin, Germany) Completed coursework: Eye-tracking (Jesse Snedeker), Alternative Sets (Clemens Mayr), Pragmatics and Semantics in Language Acquisition (Napoleon Katsos and Maria Teresa Guasti)
August 27–31, 2018	Statistics in R for Psychologists and Linguists (Universität Erfurt, Germany) taught by Stephan Th. Gries (University of San Diego, USA)

Supe	rvi	si	n	g
2020		Ь		.:.

2020	Berit Wolff (co-supervised with Prof. Dr. Mingya Liu). Bachelor's thesis. Topic: The processing of negative polarity items: expectations in backward NPI licensing
2020	Franziska Messner (co-supervised with Prof. Dr. Jutta L. Mueller). Bachelor's thesis. Topic tba
2019	Karla Knapstein (co-supervised with Prof. Dr. Mingya Liu). Bachelor's thesis. Topic: Causal conditional reasoning: experimental evidence from German and English
2019	Stephanie Rotter (co-supervised with Prof. Dr. Mingya Liu). Bachelor's thesis. Topic: Conditionals and Causal Inferences in German
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Grants

2019 300,00€ travel grant awarded by the DGfS to attend the

DGfS Summer School 2019

Expertise

Methods Behavioral methods (e.g. sentence rating, self-paced read-

ing, sentence production)

EEG

Corpus methods

Statistics Advanced statistical analyses in R

Bayesian data analysis

EEG analysis (ERP components, time frequency analysis)

Programming Python (advanced), R (advanced), Matlab (advanced),

Javascript (basics)

Language proficiencies

German (native speaker), English (fluent, C2), French (B1), Spanish (A2), Dutch (A2)