# Juliane Schwab | Curriculum Vitae Institute of Cognitive Science, 49090 Osnabrück – Germany

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## Education

Since 02/2019	Ph.D. candidate, Institute of Cognitive Science, Osnabrück University Part of DFG Research Training Group 2340: Computational Cognition Topic: The semantics, pragmatics, and acquisition of polarity items
04/2017 -12/2018	M.Sc. in Cognitive Science (with distinction), Osnabrück University Thesis: Long-distance dependencies in human parsing models: theoretical and experimental perspectives on anti-locality effects without head-final dependencies
10/2013 -12/2016	B.Sc. in Cognitive Science, Osnabrück University
10/2015 -03/2016	6-months study abroad (Erasmus+ programme) Psychology department, KU Leuven (Belgium)

## Associations & collaborations

Since	Associated researcher SFB 1412 'Register'
04/2021	Humboldt University & ZAS Berlin

## Academic-related work

-	Research assistant to Prof. Dr. Mingya Liu Institute of Cognitive Science, Osnabrück University
-	Research assistant to Prof. Dr. Peter Bosch
-08/2015	Institute of Cognitive Science, Osnabrück University

# Additional training

05–16/08 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)
27–31/08 2018	Statistics in R for Psychologists and Linguists (Universität Erfurt, Germany) Taught by Stephan Th. Gries

#### **Publications**

Journal articles

**Schwab, J.**, and Liu, M. (2020). Lexical and contextual cue effects in discourse expectations: Experimenting with German 'zwar...aber' and English 'true/sure...but'. Dialogue & Discourse 11(2), 74–109.

#### Edited volumes

Carolin Dudschig, Barbara Kaup, Mingya Liu, and **Juliane Schwab** (eds.) (in preparation). Special Issue: The Processing of Negation and Polarity. Journal of Psycholinguistic Research.

Michael Franke, Nikola Kompa, Mingya Liu, Jutta L. Mueller, and **Juliane Schwab** (eds.) (2020). *Proceedings of Sinn und Bedeutung 24 (SuB24)*.

#### Conference presentations

Talks

- 2021 **Schwab, J.** and Liu, M. (2021). All that in conditionals. DGfS Jahrestagung 2021. Freiburg, Germany.
- 2020 **Schwab, J.**, Liu, M., and Mueller, J. L. (2020). Is sonderlich losing its NPI-status? Degree Expressions and Polarity Effects (DegPol2020). Berlin, Germany.

**Schwab, J.**, and Liu, M. (2020). Multiple cue integration in discourse expectations: experimenting with German 'zwar…aber' vs. English 'true…but'. Explicit and implicit coherence relations: Different, but how exactly?. Berlin, Germany.

2019 **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

2020 **Schwab, J.**, Liu, M., and Mueller, J. L. (2020). On the acquisition of polarity items: 11- to 12-year-olds' comprehension of German NPIs and PPIs. XPrag.de Workshop on the Processing of Negation and Polarity (NegPolProcessing2020). Berlin, Germany.

**Schwab, J.**, Liu, M., and Mueller, J. L. (2020). Is sonderlich losing its NPI-status? 33rd Annual CUNY Conference on Human Sentence Processing (CUNY2020). Amherst, MA, USA.

**Schwab, J.**, and Liu, M. (2020). Lexical and contextual cue effects in discourse expectations: experimenting with German 'zwar…aber' vs. English 'true…but'. 33rd Annual CUNY Conference on Human Sentence Processing (CUNY2020). Amherst, MA, USA.

2019 **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 (CUNY2019)*. Boulder, CO, USA.

#### Teaching

Summer 2020	· · · · · · · · · · · · · · · · · · ·
Winter 2019/2020	
	Colloquium of the Institute of Cognitive Science Jointly with Viviane Clay, Michael Marino, and Xenia Ohmer at Os- nabrück University
Summer 2019	
Winter 2018/19	

## (Co-)Supervision of theses

2021	Aron Petau. BA thesis (ongoing). Topic: Audiovisual speech processing and effects of multisensory asynchrony
	Cara Oster. BA thesis. Temporal implicatures: Expressing temporal relations in language through and-conjunctions
	Mia Schmitz. BA thesis. Speech, memory and directions of non-visual eye gazes: Investigating answers to episodic and semantic questions
2020	Franziska Messner. BA thesis. Adults' and children's comprehension of polarity items: An auditory rating study

Berit Wolff. BA thesis. Licenser expectations in backward NPI dependencies

2019 Karla Knapstein. BA thesis. Causal conditional reasoning: experimental evidence from German and English

Stephanie Rotter. BA thesis. Conditionals and causal inferences in German

# Administration/Organization

- 2021 Member of the appointment committee for the Psycho-/ Neurolinguistics professorship, Institute of Cognitive Science, Osnabrück University
- 2021 Workshop organization: Computational Cognition (COMCO) 2021. With Michael Marino, Xenia Ohmer, and Gabriela Pipa
- 2020 Workshop organization: XPRAG.de Workshop on The Processing of Negation and Polarity. With Carolin Dudschig, Barbara Kaup, and Mingya Liu

## **Expertise**

•	Behavioural (Self-paced reading, felicity and acceptability judgments, sentence production, reaction times, standardised test administration), corpus-based analyses, EEG
Statistics	Bayesian regression analysis, Frequentist analyses (regression, ANOVA), EEG analyses (ERP components, time frequency analysis)
Program- ming	R, Python, Matlab, Javascript, some Java

#### Languages

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