Katie Von Holzen

Wissenschaftliche Mitarbeiterin

Curriculum Vitae

April 2022

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@KatieVonHolzen

Kvonholzen

Education

2019 - in progress Habilitation

Technische Universität Dortmund, Germany

2010 - 2013 Dr. rer. nat. Psychology, magna cum laude

Georg-August-Universität Göttingen, Germany

2006 - 2009 B.S. Psychology, summa cum laude

University of Wisconsin - Green Bay, USA

Employment

2022	Scientific Staff TU Braunschweig	Group Head: Prof. Dr. Holger Hopp
2019 - 2022	Akademische Rätin (Lecturer) Technische Universität Dortmund, Germany	Group Head: Prof. Dr. Sarah Schimke
2017 - 2019	Postdoctoral Researcher University of Maryland, USA	Mentor: Prof. Rochelle Newman
2014 - 2017	Postdoctoral Researcher Université Paris Descartes, France	Supervisor: Dr. Thierry Nazzi
2010 - 2013	Scientific Staff Georg-August-Universität Göttingen, Germany	Supervisor: Prof. Dr. Nivedita Mani

Research Areas

Language acquisition Bilingual; First-language; Second-language; Foreign-language

Methodology Event-Related Potentials (ERPs); Eyetracking (gaze); Eyetracking (pupillometry); Longitudinal studies

Open Science Principles Meta-analyses; Reproducible code; Open data; Large-scale collaborations (Many Babies)

(Phono)-Lexical processing Word/wordform recognition; Consonant bias; Speech segmentation; Mispronunciation sensitivity

Publications

Published peer-reviewed papers

- 1. Von Holzen, K., van Ommen, S., White, K., & Nazzi, T. (2022). The impact of phonological biases on mispronunciation sensitivity and novel accent adaptation. *Language Learning and Development*. https://doi.org/10.31234/osf.io/e4f2c
- 2. Von Holzen, K., & Bergmann, C. (2021). The development of infants' responses to mispronunciations: A Meta-Analysis. *Developmental Psychology*, *57*(1), 1–18. https://doi.org/10.1037/dev0001141
- 3. Newman, R. S., Kirby, L. A., Von Holzen, K., & Redcay, E. (2021). Read my lips! Perception of speech in noise by preschool children with autism and the impact of watching the speaker's face. *Journal of Neurodevelopmental Disorders*, 13(4), 1–20. https://doi.org/10.1186/s11689-020-09348-9
- 4. Raneri, D., Von Holzen, K., Newman, R., & Ratner, N. B. (2020). Change in maternal speech rate to preverbal infants over the first two years of life. *Journal of Child Language*, 1–13. https://doi.org/10.1017/S030500091900093X
- 5. Von Holzen, K., & Nazzi, T. (2020). Emergence of a consonant bias during the first year of life: New evidence from ownname recognition. *Infancy*, 25(3), 319–346. https://doi.org/10.1111/infa.12331
- 6. ManyBabiesConsortium. (2020). Quantifying sources of variability in infancy research using the infant-directed speech preference. Advances in Methods and Practices in Psychological Science, 3(1), 24–52. https://doi.org/10.1177/2515245919900809
- 7. O'Fallon, M., Von Holzen, K., & Newman, R. S. (2020). Preschoolers' word-learning during storybook reading interactions: Comparing repeated and elaborated input. *Journal of Speech Language and Hearing Research*, 1–13. https://doi.org/10.1044/2019_JSLHR-19-00189

- 8. Bobb, S. C., Von Holzen, K., Mayor, J., Mani, N., & Carreiras, M. (2020). Co-activation of the L2 during L1 auditory processing: An ERP cross-modal priming study. *Brain and Language*, 203, 104739. https://doi.org/10.1016/j.bandl.2019. 104739
- 9. Von Holzen, K., Fennell, C. T., & Mani, N. (2019). The impact of cross-language phonological overlap on bilingual and monolingual toddlers' word recognition. *Bilingualism: Language and Cognition*. https://doi.org/10.1017/S1366728918000597
- 10. Von Holzen, K., Nishibayashi, L.-L., & Nazzi, T. (2018). Consonant and vowel processing in word form segmentation: An infant ERP study. *Brain Sciences*, 8(24), 1–15. https://doi.org/10.3390/brainsci8020024
- 11. Nazzi, T., Poltrock, S., & Von Holzen, K. (2016). The developmental origins of the consonant bias in lexical processing. *Current Directions in Psychological Science*, 25(4), 291–296. https://doi.org/10.1177/0963721416655786
- 12. Von Holzen, K., & Mani, N. (2014). Bilinguals implicitly name objects in both their languages: An ERP study. *Frontiers in Psychology*, 5(DEC), 1–12. https://doi.org/10.3389/fpsyg.2014.01415
- 13. Von Holzen, K., & Mani, N. (2012). Language nonselective lexical access in bilingual toddlers. *Journal of Experimental Child Psychology*, 113, 569–586. https://doi.org/10.1016/j.jecp.2011.02.002

Chapters in Books

1. Bobb, S. C., Drummond Nauck, L. Y., Altvater-Mackensen, N., Von Holzen, K., & Mani, N. (2016). Listening with your cohort: Do bilingual toddlers co-activate cohorts from both languages when hearing words in one language alone? In *Cognitive control and consequences of multilingualism* (pp. 47–69). John Benjamins Publishing Company.

Peer-Reviewed Conference Proceedings

1. Von Holzen, K., & Bergmann, C. (2018). A meta-analysis of infants' mispronunciation sensitivity development. In T. T. Rogers, M. Rau, X. Zhu, & C. W. Kalish (Eds.), *Proceedings of the 40th annual conference of the cognitive science society-science society* (pp. 1157–1162). Cognitive Science Society, Inc.

Open Data

1. Von Holzen, K., & Bergmann, C. (2018). Infant Mispronunciation Sensitivity (InMisSens) Meta-Analysis - Cognitive Science Society Submission. Open Science Foundation. osf.io/nvc8m

PhD Thesis

1. Von Holzen, K. (2013). The initial and long-lasting effects of early bilingual language acquisition on lexical access: Evidence from ERP and eye-tracking studies [Unpublished doctoral dissertation]. Georg-August-Universitaet Goettingen.

Manuscripts accepted pending minor revisions

Grants

2022-2025	HO 6614/3 - DFG Research Grant, Germany	216,325 €
	➤ Primary Investigator	
2017-2019	The role of infant- and adult-directed registers in initial foreign speech segmentation Comparative and Evolutionary Biology of Hearing, NIH Postdoc Training Grant, 5T32DC00046 -	· 23, USA
	 Postdoctoral Trainee as Primary Investigator 	
2009	The relationship between attractiveness rating and brain activity in males and females Psi Chi Association of Psychological Science Summer Research Grant, USA	\$5,000
	 Primary Investigator mentored by Prof. Todd Heatherton 	

Awards

2019	Society for Improvement of Psychological Science Mission Award For improving psychological science in the face of challenge, as contributor to the ManyBabies1 Collaboration
2018	Berkeley Initiative for Transparency in the Social Sciences (BITSS) Meta-Analysis Challenge \$1,000 Shared with co-author Christina Bergmann
2014	GDR Neurosciences Cognitives du Développement bourses de mobilité à des doctorants Travel award for the Potsdam Summer School, "Infant Studies on Language Development in Europe (ISOLDE)"
2013	Universitätsbund Göttingen Travel Grant For the International Workshop on Bilingualism and Cognitive Control in Krakow, Poland

2011	Paula Menyuk Travel Award	\$300
	For BUCLD 2011	
2010	Phi Eta Sigma National Honor Society Graduate Scholarship Phi Eta Sigma is a National Honors Society	\$7,000
2009	Margaret Bernauer Psychology Research Award (2nd Place) Awarded for Poster Presentation at the Wisconsin Psychological Association Conference	\$200

Invited Talks

- 1. Von Holzen, K. (2022). Doyouunderstandwhatlamsaying? How learners break into speech segmentation. Presented at the Linguistics Colloquium, TU Braunschweig, Germany.
- 2. Von Holzen, K. (2021). Babies know words, even when they're mispronounced: An introduction to meta-analyses. Presented at the German Seminar Colloquium, Albert-Ludwigs Universitaet Freiburg, Germany.
- 3. Von Holzen, K. (2020). Babies know words, even when they're mispronounced: A meta-analysis of mispronunciation sensitivity studies. Presented at the Team Meeting of the Language and Cognition Group, The Institute of Neuroscience and Cognition, Paris Descartes Universite, Paris, France.
- 4. Von Holzen, K. (2019). On the road to bilingualism: Foreign speech processing at first exposure in early childhood. Presented at the Psychology Institute Colloquium, Johannes Gutenberg Universitaet Mainz, Germany.
- 5. Von Holzen, K. (2019). Babies know words, even when they're mispronounced: A meta-analysis of mispronunciation sensitivity. Presented at the Linguistics Department, City University of New York, USA.
- 6. Von Holzen, K. (2018). On the road to bilingualism: The role of age in foreign speech processing. Presented at the Team Meeting of the Language and Cognition Group, The Institute of Neuroscience and Cognition, Paris Descartes Universite, Paris, France.
- 7. Von Holzen, K. (2016). Phonological and lexical processing in first language and multilingual acquisition. Presented at the Linguistics Faculty, Potsdam, Germany.
- 8. Von Holzen, K., & Nazzi, T. (2016). Origine de l'asymetrie consonne/voyelle lors du traitement lexical. Presented at the Agence nationale de la recherche meeting of the grant funding programme BLANC 2013, Paris, France.
- 9. Von Holzen, K. (2014). Segmentation of infant- and adult-directed speech in 12-month-olds: An erp study. Presented at the Concordia Infant Research Laboratory Team Meeting, Montreal, Canada.
- 10. Von Holzen, K. (2012). The cognate facilitation effect in bilingual and monolingual toddlers. Presented at the Workshop on Monolingual and Bilingual Word Recognition and Learning in Infants and Adults, Basque Center on Cognition, Brain, and Language, San Sebastian, Spain.
- 11. Von Holzen, K. (2012). Learning phonemes from faces: The role of speaker identity in non-native phoneme discrimination. Presented at the Workshop on Monolingual and Bilingual Word Recognition and Learning in Infants and Adults, Basque Center on Cognition, Brain, and Language, San Sebastian, Spain.
- 12. Von Holzen, K. (2012). Mechanisms underlying lexicalprocessing in monolingual and bilingual toddlers. In L. Polka (Chair), Comparing monolingual and bilingual language acquisition during infancy. Invited symposium conducted at the XVIIIth Biennial International Conference on Infant Studies, Minneapolis, MN.

Conference Activity

Talks Presented

- 1. Schlage, F., & Von Holzen, K. (2021). From boomer to digital native: The influence of anglicisms in german social media language on language processing. Presented at the 2021 Conference Architectures and Mechanisms for Language Processing (AMLap), Paris, France.
- 2. Boveleth, J., & Von Holzen, K. (2021). The difference in the vocabulary size of children with und without down syndrome: A meta analysis. Presented at the Muenster Conference Linguistic Representtions and Language Processing, Muenster, Germany.
- 3. Von Holzen, K., Harnischmacher, V., & Schuster, N. (2021). *Phonetic cues in I2 speech segmentation*. Presented at the 2021 Conference Architectures and Mechanisms for Language Processing (AMLap), Paris, France.
- 4. Von Holzen, K., & Bergmann, C. (2019). Can a tog be a dog? A meta-analysis of experimental factors influencing infants' mispronunciation sensitivity. In Gonzalez-Gomez, N. (Chair), Big ideas to tackle small samples. Presented at the Biennial Meeting of the Society for Research in Child Development, Baltimore, USA.
- 5. Von Holzen, K., & Bergmann, C. (2018). A meta-analysis of infants' mispronunciation sensitivity development. Presented at the 40th Annual Meeting of the Cognitive Science Society, Madison, WI, USA.
- 6. Von Holzen, K., & Newman, R. (2018). On the road to bilingualism: The role of native language knowledge in foreign speech processing. In Koostra, G. J. and Bosma, E. (Chairs), Cross-language activation in bilingual children. Presented at the Conference on Multilingualism, Ghent, Belgium.
- 7. Von Holzen, K., Nishibayashi, L.-L., & Nazzi, T. (2017). An erp study of consonant and vowel processing of newly segmented word forms. Presented at the Workshop on Infant Language Development, Bilbao, Spain.

- 8. Von Holzen, K., & Nazzi, T. (2015). The role of consonants and vowels in 5- and 8-month-old own name recognition: Implications for lexical development. Presented at the second Workshop on Infant Language Development, 2015, Stockholm, Sweden.
- 9. Von Holzen, K., Wolff, D., & Mani, N. (2014). Segmentation of infant- and adult-directed speech in 12-month-olds: An erp study. In K. Von Holzen (Chair), Segmenting words from continuous speech: Examining varied input sources for infants. Symposium conducted at the XIXth Biennial International Conference on Infant Studies, Berlin, Germany.
- 10. Von Holzen, K., Wolff, D., & Mani, N. (2013). Segmentierungsfähigkeit von infant- und adult-directed speech bei 12 monate alten kindern (segmentation of infant- and adult-directed speech in 12-month-old infants). Presented at the 22nd Deutsches EEG/EP Mapping Meeting, Giessen, Germany.
- 11. Von Holzen, K., & Mani, N. (2012). Learning phonemes from faces: The role of speaker identity in non-native phoneme discrimination. In K. Von Holzen (Chair), Infant phonetic learning in context: The influence of faces, objects, and words. Symposium conducted at the XVIIIth Biennial International Conference on Infant Studies, Minneapolis, MN.
- 12. Von Holzen, K., & Mani, N. (2012). The cognate facilitation effect in bilingual toddlers. Presented at the International Workshop Bilingual and Multilingual Interaction, Bangor, Wales.
- 13. Von Holzen, K., & Mani, N. (2012). Language non-selective lexical access in bilingual toddlers. Presented at the International Workshop Bilingual and Multilingual Interaction, Bangor, Wales.
- 14. Von Holzen, K., & Mani, N. (2011). Bilingual phonological priming: An erp study investigating interconnectivity of activation in the bilinguals two lexicons at different points in development. In J. Mayor (Chair), The emergence of lexical networks in the second year of life. Symposium conducted at the 17th Meeting of the European Society for Cognitive Psychology, San Sebastian, Spain.

Posters Presented

- 1. Von Holzen, K., & Newman, R. (2021). The recognition of foreign words at first exposure in early language development: The role of phonological similarity. Presented at the Biennial Meeting of the Society for Research in Child Development, Virtual Conference. https://doi.org/10.6084/m9.figshare.14381984.v1
- 2. Von Holzen, K., & Bergmann, C. (2018). A meta-analysis of mispronunciation sensitivity in infancy. Presented at the XXIth Biennial International Conference on Infant Studies, Philadelphia, PA.
- 3. Von Holzen, K., Van Ommen, S., White, K., & Nazzi, T. (2018). French-learning infants' adaptation to a novel accent: The role of consonant/vowel asymmetry. Presented at the XXIth Biennial International Conference on Infant Studies, Philadelphia, PA.
- 4. Von Holzen, K., & Bergmann, C. (2017). Babies know words, even when they are mispronounced: A meta-analytic view. Presented at the Workshop on Infant Language Development, Bilbao, Spain. https://doi.org/10.6084/m9.figshare.5492464. v1
- 5. Von Holzen, K., Rider, D., & Nazzi, T. (2017). Consonant and vowel processing in 5-, 8-, and 11-month-olds own name recognition: The role of acoustic/phonetic and lexical factors. Presented at the Congress of the International Association for the Study of Child Language, Lyon, France.
- 6. Von Holzen, K., Nishibayashi, L.-L., & Nazzi, T. (2017). *Neural bases of phonological processing of newly segmented word forms.* Presented at the 2017 Boston University Conference on Language Development, Boston, MA.
- 7. Von Holzen, K., Fennell, C. T., & Mani, N. (2014). *The cognate facilitation effect in bilingual and monolingual toddlers*. Presented at the XIXth Biennial International Conference on Infant Studies, Berlin, Germany.
- 8. Von Holzen, K., Wolff, D., & Mani, N. (2013). Segmentation of ids and ads in 12-month-olds: An erp study. Presented at the Workshop on Infant Language Development, San Sebastian, Spain.
- 9. Von Holzen, K., Kremer, F., & Mani, N. (2013). Associating a language with a speaker: Bilingual production is influenced by speaker language. Presented at the International Workshop on Bilingualism and Cognitive Control, Krakow, Poland.
- 10. Von Holzen, K., & Mani, N. (2013). *Native and non-native phoneme perception in bilingual toddlers: A longitudinal study*. Presented at the Workshop on Infant Language Development, San Sebastian, Spain.
- 11. Von Holzen, K., & Mani, N. (2011). Learning phonemes from faces: The role of speaker identity in non-native phoneme discrimination. Presented at the 2011 Boston University Conference on Language Development, Boston, MA.
- 12. Von Holzen, K., & Mani, N. (2011). Word-word relationships between languages and across development. Presented at the 2011 CNS Annual Meeting, San Fransicso, CA.
- 13. Von Holzen, K., & Mani, N. (2010). *Phonological priming across language borders: No passport required?* Presented at the Donostia Workshop on Neurobilingualsim, Donostia-San Sebastian, Spain.

Teaching and Mentorship

Courses Taught

Seminars

2021-2022 Wortsegmentierung: Erkenntnisse aus der Psycho- und Neurolinguistik

Masters in Germanistik, TU Dortmund

➤ Average Evaluation: 2,0 (German grading system)

2019-2022 Einführung in die Sprachwissenschaft (Introduction to Linguistics)

Bachelors in Germanistik, TU Dortmund

➤ Average Evaluation: 1,65 (German grading system)

2019-2021 Zwei Sprachen, ein Gehirn: Bilingualismus und dessen Konsequenzen (Two Languages, One Mind:

Bilingualism and its Consequences)Masters in Germanistik, TU Dortmund

➤ Average Evaluation: 2,00 (German grading system)

2012 Language Acquisition and Processing

Bachelors in Germanistik, Georg-August-Universität Göttingen

➤ No evaluation available

Lecture-based Courses

2018 Should I Buy That? Comparing Media Claims with Scientific Evidence from Brain & Behavior Research

Bachelor students, University of Maryland

➤ Evaluation: 'I learned a lot from this course'- 3.03 (Disagree - 0 to Strongly Agree (4)

2011 Experimental Methods for Testing Language Comprehension

Bachelors in Germanistik, Georg-August-Universität Göttingen

➤ No evaluation available

Tutorials

I've written a suite of Tutorials available on my website (https://kvonholzen.github.io/Tutorials.html) for creating experiments in Open Sesame, analyzing data in R, working in Praat, and preprocessing EEG/ERP data in EEGlab/ERPlab. I've also created a tutorial for analyzing eyetracking data with R (https://bookdown.org/katie_m_vonholzen/Eyetracking_Statistical_Analysis_Tutorial/)

2021 Eyetracking Statistical Analysis Tutorial

➤ Workshop series with TU Dortmund and TU Braunschweig (https://bookdown.org/katie_m_vonholzen/Eyetracking_Statistical_Analysis_Tutorial/)

2017 Setting up and analyzing an eye-tracking experiment: From Open Sesame to Eyelink to R

 Doctoral students, postdoctoral researchers, and faculty, Université Paris Descartes

2017 Time Course Analysis in R

➤ Doctoral students, Research Training Group 2070, Georg-August-Universität Göttingen

2016 EEG Pre-processing and Analysis Using EEGLAB and ERPLAB

 Doctoral students, postdoctoral researchers, and faculty, Université Paris Descartes

Students Mentored

Doctoral students

2020-in progress Child Foreign Speech Processing

Marie-Christin Flohr

Master students

TU Dortmund

2021-2022	Auswirkungen kindgerichteter Sprache auf die Merkfähigkeit von Wörtern (The role of child-directed speech on the acquisition of words) TU Dortmund Julia Heimann
2021-2022	Beitet "foreigner-directed speech" einen Vorteil beim lernen? Auswirkung auf den Fremdspracherwerb am Beispiel deutscher Chinesischlerner (Does foreigner-directed speech offer an advantage in learning? An examination of foreign language acquisition in German learners of Chinese) TU Dortmund Julia Lumpe
2021	Der Zusammenhang zwischen dem sozioökonimische Status, der Häufigkeit des Vokabelinputs und dem Wortschatz von bilingualen Kindern (The relationship between SES, input frequency, and vocabulary in bilingual children) TU Dortmund Antonia Gutland
2021	Von Boomer zum Digital Native: Wie der Einfluss fremdsprachlicher Elemente der Jugendsprache in den sozialen Medien die Sprachverarbeitung beeinflusst (From Boomer to Digital Native: How foreign language elements of German youth slang in social media influence language processing) TU Dortmund Franziska Schlage
2020	The Difference in the Vocabulary Size of Children with and without Down Syndrome: A Meta-Analysis TU Dortmund Judith Boveleth
2012	Segmentierungsfähigkeit von infant- und adult-directed speech bei 11-13 Monate alten Kindern. Eine ERP-Studie. (Segmentation abilities in infant- and adult directed speech in 11-13 month old children: An ERP study) Georg-August-Universität Göttingen Deborah Wolff

Bachelor students

, -	fikationen im Prozess des fremdsprachlichen Wortlernens (Extention of Golinkoff & Alioto (1995) on the role of acoustic-prosodic speech modifications on word learning in a foreign language) TO Dortmund Lea Pauls
2021	Das Vereinfachen der Wortsegmentation bei Zweitsprachlernende: Eine Neigung zur kindgerechten und/oder erwachsenengerechten Sprechweise (The facilitation of L2 word segmentation: The role of infant- and adult-directed speech) TU Dortmund Hicran Tekin
2021	Einfluss des Zweitsprachniveaus auf den Erwerb ihrer Phonotaktik (The Influence of L2 proficiency on L2 phonotactic acquisition) TU Dortmund Victoria Harnischmacher
2021	Mehrsprachigkeit im Schulalltag: Inwiefern beziehen Lehrkräfte die Erstsprache von Schülerinnen und Schülern im deutsch-sprachigen (Fach-)Unterricht mit ein? (Multilingualism in schools: To what extent do teachers use students' L1 in the classroom?) TU Dortmund Maren Wilhelm
2020	Phonotaktische Segmentierung der L2 – Wie wirken L1-Merkmale deutscher Muttersprachler auf die Segmentierung des Sprachflusses und die Worterkennung in der L2 Englisch ein?. (Phonotactic segmentation in the L2: How do L1 characteristics influence the segmentation and word recognition of the the L2 English speech stream in L1 German learners) TU Dortmund Nina Schuster
2013	Associating a language with a speaker: Bilingual production is influenced by speaker language August-Universität Göttingen Fabienne Kremer Georg-

2022-in progress Erweiterung einer Studie von Golinkoff & Alioto (1995) zur Rolle akustisch-prosodischer Sprachmodi-

Internships and project assistantships

2018-2019 A fast note about slow rate in IDS: Maternal speech rate to preverbal infants facilitates early language development University of Maryland Sara Cusick, Mary Murphy, Kayla Whitlock, Jennifer Zuhl, Julia Grable, Alexia Proctor

2018-2019 Utterance alignment of a large, longitudinal corpus in CLAN/CHAT University of Maryland

Heather Wibberley, Taylor Trent, Jillian Doherty, Maggie Roman, Dominique Jenkins, Jessica Mooney

2017 French-learning infants' adaptation to a novel accent: The role of consonant/vowel asymmetry Univer-

sité Paris Descartes Rosalie Delille

2014-2017 Consonant and vowel processing in word form segmentation: An infant ERP study Université Paris Descartes

Sofia Carrion, Elisa Moulin, Jeanne Charoy, Marion Lafargue

2014-2016 Emergence of the C-bias during the first year of life: New evidence from own name recognition Univer-

sité Paris Descartes

Safyya Larinouna, Henry Cheng

Skills

Experiment Programming Experience

Open Sesame/Python Intermediate expertise

Designing experiments, including lexical decision (adults), visual world paradigm (with and without an eye-tracker) and preferential listening (infants); Experience advising colleagues on experimental design; Conducting tutorials with colleagues and students; Launching experiments online; Used to promote

Open Science practices

Presentation Intermediate expertise (lapsed)

Designing experiments, including EEG experiments

Eprime Beginner expertise

Designing experiments, including EEG experiments

Statistical/Data Analysis Experience

R Proficient expertise

Advising colleagues on statistical analysis, data wrangling; Conducting tutorials; Growth growth curve modeling (Imer package); Mixed effects models (Imer package); ANOVA analyses (ez package); Producing beautiful graphics (ggplot2 package); Analyzing vocabulary data corpora (wordbankr package); Power analysis (pwr package); Creating RMarkdown files to promote collaboration and accuracy; Used

to promote Open Science practices

Praat Intermediate expertise

Scripting to automatically analyze sounds (pitch, duration, intensity); Stimuli creation; Interfacing with CLAN output to analyze corpora; Interfacing with a forced aligner (Easy Align); Used to promote Open

Science practices

CHAT/CLAN Intermediate expertise

Analyzing length of utterance; Time-locking transcripts to audio recordings; Interfacing with Praat

EEG/ERPlab Intermediate expertise

Preprocessing EEG data; Conducting tutorials; Related MATLAB scripting to automatically analyze

EEG/ERP data

SPSS Intermediate expertise (lapsed)

ANOVA analyses

Service

Institutional Service

2022-present Leadership Board ManyBabies-AtHome

2021-present Consulting Editor at the Journal Child Development

2021-present Manager of the Looking-While-Listening sub-project of ManyBabies-AtHome

2020-present Executive Board Member of the Department for Language, Literature, and Culture

TU Dortmund

2019	Member of the Cultural and Linguistic Diversity Committee University of Maryland
2018	Panel judge for Graduate Research Appreciation Day University of Maryland
2014-2017	Co-founder and organizer, Parisian BabyLab Meetings (PaBaLa) Université Paris Descartes

Co-Chair, Student and Post-doc Talks (SPOT)

Université Paris Descartes

Professional Service

2014-2016

For a complete record of my peer-review service, view my Publons Peer Review Profile (https://publons.com/researcher/1230020/katie-von-holzen/peer-review/)

Professional Memberships

2022 - present	Member of the German Psychological Society
2019 - present	Member of the Deutscher Hochschulverband
2017 - present	Member of the National Postdoctoral Association (USA)
2012 - present	Member of Women in Cognitive Science (WICS)

Languages

- ➤ English, native
- ➤ German, fluent (C1)
- ➤ French, beginner (A2)

Community Involvement/Outreach

2018-2019	Rosa Parks Elementary School, Hyattsville Education Advisory Committee's Summer Reading Program Volunteer
2014	Winneconne Elementary School, "Being a scientist and living in a foreign country Presenter
2012	Preschool Immersion Event, "Bilingual Language Development at ASC Kinderbewegungshaus" Presenter