ANQI HU

Phone: 217.979.0536 https://anqihu2.github.io anqihu@udel.edu https://www.linkedin.com/in/anqi-hu-7b797a280

EDUCATION

PhD	Univesity of Delaware, Linguistics and Cognitive Science Advisor: Zhenghan Qi	May 2024
MA	University of Delaware, Linguistics and Cognitive Science	May 2021
BA	University of Illinois at Urbana-Champaign, Linguistics Graduated Summa Cum Laude Queen Mary University of London (exchange student) Minored in Speech and Hearing Sciences, Teaching English as a Second Language	May 2018

CURRENT RESEARCH PROJECTS

Implicit Learning and Language Development

Dissertation Project: The Role of Prior Language Experience in Linguistic Statistical Learning

- Explore functional connectivity between language comprehension networks, attention networks, and the whole-brain during linguistic SL in neurotypical children
- Assessed how prior linguistic experiences influence SL in autistic children and those in reading intervention programs

Project 2: Statistical Learning and Language Development in Autistic and Neurotypical Children

- Identified behavioral indicators of language impairment in autistic children by analyzing statistical learning in multiple domains and modalities (<u>published paper</u>)
- Uncovered the neural bases of statistical learning in neurotypical adults and children using functional magnetic resonance imaging (fMRI) techniques (<u>poster</u>)

Project 3: Speech Learning through Implicit Imitation in School-aged Autistic Children

- Investigated pitch imitation and prosodic variances in autistic children by comparing pitch entrainment to model talkers in sentence repetition tasks (<u>published proceeding</u>)
- Developed and launched web-based audio recording software for at-home speech data collection

Social Learning and Vocabulary Acquisition

Project 4: Incidental Word Learning in Social Contexts in Autistic Children

- Compared word learning and retention from storylistening in a direct-addressed versus an overhearing social contexts in school-aged autistic children (poster)
- Executed a 3-year production process for naturalistic story stimuli, encompassing script development, filming, editing video and audio materials
- Tailored online experimental platform to capture eye tracking data

Project 5: Quality of Web-based Eye Tracking Experiments in Children

- Partnered with various labs across institutes to analyze web-based eye tracking data, assessing its quality in child developmental research (poster)
- Engineered a Python script for eyegaze coding, enhancing efficiency by 50%

LABORATORY EXPERIENCE

Language Acquisition and Brain Lab, *UDEL & Northeastern University* 2018 - Present Graduate Student Researcher, Advisor: Zhenghan Qi

- Directed training in transcription, eye-tracking coding, and experiment adminstration
- Engineered gaming platforms and audio recording tools for online research
- Streamlined documentation and collaborated with cross-institute Review Boards

Language Acquisition Lab, UIUC

2017 - 2018

Undergraduate Research Assistant, Advisor: Cynthia Fisher

• Collected and coded eye tracking data in word learning studies with toddlers

Electrophysiology and Language Processing Lab, $U\!IUC$

2017 - 2018

Undergraduate Research Assistant, Advisor: Darren Tanner

• Administered event-related potentials (ERP), eye-tracking, and speech production studies on sentence processing in adult second language learners

Second Language Acquisition and Bilingualism Lab, UIUC Undergraduate Research Assistant, Advisor: Tania Ionin

2016 - 2018

• Constructed Mandarin stimuli and led studies on object-substance recognition related to classifier use in Korean and Chinese speakers.

PUBLICATIONS

Journal Publications

<u>Hu, A.</u>, Kozloff, V., Owen Van Horne, A., Chugani, D., & Qi, Z. (2023). <u>Dissociation Between Linguistic and Nonlinguistic Statistical Learning in Children with Autism</u>. *Journal of Autism and Developmental Disorders*, 1-16. DOI: 10.1007/s10803-023-05902-1

Schneider J.M., <u>Hu A.</u>, Legault J., & Qi Z. (2020). <u>Measuring statistical learning across modalities and domains in school-aged children via an online platform and neuroimaging techniques</u>. *Journal of Visualized Experiments*. *e61474*. DOI: 10.3791/61474. [Video Protocol]

Schneider J.M., Weng Y-L., <u>Hu A.</u>, & Qi Z. (2022). <u>Linking the neural basis of distributional statistical learning with transitional statistical learning: The paradox of attention</u>. *Neuropsychologia*. 172: 108284. DOI: 10.1016/j.neuropsychologia.2022.108284

Zinszer, B. D., Hannon, J., Kouadio, É., Akpé, H., Tanoh, F., Hu, A., Qi, Z., & Jasińska, K. (2023). <u>Does non-linguistic segmentation still predict literacy in an L2 education? Statistical learning in Ivorian primary schools.</u> *Language Learning*. DOI: 10.1111/lang.12603. [In Press Preprint]

Journal Papers Accepted

Zinszer, B. D., Hannon, J., <u>Hu, A.</u>, Kouadio, A. E., Akpé, H., Tanoh, F., Wang, M., Qi, Z., & Jasińska, K. (2023). Statistical learning and children's emergent literacy in rural Côte d'Ivoire. In-Principle Acceptance at *Developmental Science*. https://osf.io/preprints/africarxiv/q8k5w/

Conference Proceedings

(Peer-Reviewed)

Hu A., Qi Z., & Franich K. (2023) Accommodation to vocal pitch in children with autism. In: Radek Skarnitzl & Jan Volin (Eds.), *Proceedings of the 20th International Congress of Phonetic Sciences*. 3912–3916. Guarant International.

CONFERENCE PRESENTATIONS AND POSTERS

Oral Presentations

Hu A., Qi Z., & Franich K. (2023) <u>Accommodation to Vocal Pitch in Children with Autism</u>. *International Congress of Phonetic Sciences*, Prague, Czech Republic.

Hu A., & Qi Z. (June 2023). "Selective Attention Facilitates Linguistic Statistical Learning in Autistic Children". Talk at *Annual Symposium on Research in Child Language Disorders (SRCLD)*, Madison, WI.

Hu A., & Qi Z. (March 2023). "Social Learning in School-Aged Children: The Effect of Social Contexts on Word Learning and Retention". Talk in Paper Symposium: "Observing, Conforming, and Internalizing: How Does Social Learning Occur Across

- Different Contexts and Cultures?" at Society for Research in Child Development (SRCD), Salt Lake City, UT.
- Hu, A., Kozloff, V., & Qi, Z. (March 2023) "Dissociation Between Linguistic and Nonlinguistic Statistical Learning in Children with Autism". Talk at *Meeting On Language in Autism (MoLA)*, Durham, NC.
- Hu, A., Trice, K., Weng, YL., & Qi, Z. (November 2022). "Greater plasticity in the language network in children than adults during statistical learning". Talk at *The 47th Boston University Conference on Language Development (BUCLD)*. November 3-6, Boston University.
- Hu, A., & Qi, Z. (June 2022) "Dissociated learning processes in the development of statistical learning". Talk at *Interdisciplinary Advances in Statistical Learning*. San Sebastian, Spain.
- Qi, Z., Hu, A., Legault, J., Weng, YL., Schneider, J., Kozloff, V., & Robbins, P. (July 2021). "Multimodal investigation of neural correlates of auditory statistical learning in children with ASD". Talk at *The International Association for the Study of Child Language (IASCL)*. Virtual.
- Ionin, T., Choi, S., Hu, A., & Liu, Q. (September 2018) "Second language processing of definite articles in anaphoric and bridging contexts". Talk at *The 8th Meeting of Generative Approaches to Language Acquisition North America (GALANA-8)*. September 28-30, Indiana University.

Posters

- Hu A., Qi Z., Redmond S., & Franich K. (June 2023). "<u>Accommodation to Vocal Pitch in Children with Autism</u>". Poster at *Annual Symposium on Research in Child Language Disorders (SRCLD)*, Madison, WI.
- Hu A. & Qi Z. (March 2023). "Word learning and retention from overhearing as a resilience factor for vocabulary acquisition in autistic children". Poster at *Meeting On Language in Autism (MoLA)*, Durham, NC.
- Hu, A., Trice, K., Weng, YL., & Qi, Z. (October 2022). "<u>Greater plasticity in the language network in children than adults during statistical learning</u>". Poster at *Society for Neurobiology of Language (SNL)*, Philadelphia, USA.
- Hu A., Kozloff, V., Owen Van Horne, A., & Qi, Z. (June 2022). "<u>Disassociation</u> between linguistic and nonlinguistic statistical learning in children with autism". Poster at *International Conference on Interdisc, iplinary Advances in Statistical Learning*, San Sebastian, Spain.

Hu, A., Kozloff, V., & Qi, Z. (April 2021) "Relationship between linguistic statistical learning and grammar development in children with autism spectrum disorder". Poster at *Society for Research in Child Development (SRCD)*. Virtual.

Hu, A., Kozloff, V., & Qi, Z. (November 2019) "Multimodal Statistical Learning in Children with Autism Spectrum Disorder". Poster at *The 44th Boston University Linguistics Conference on Language Development (BUCLD)*. November 7-10, Boston University.

Ovans Z., Ayala A., Asmah R., Hu A., Montoute M., Van Horne A., Qi Z., Morini G., & Huang Y.T. (2023). <u>The feasibility of online (virtual-world) eye-tracking with young children.</u> *Annual Human Sentence Processing Conference*, Pittsburgh, PA.

Lei, Y., Hu, A., Yan X., & Shih, C. (March 2019). "A Corpus-driven, Curriculum-based Approach to Assessing Less Commonly Taught Language in US Universities". Poster at *American Association for Applied Linguistics (AAAL)*. March 9-12, Atlanta, GA.

HONORS AND AWARDS

Unidel Distinguished Graduate Scholar Competitive Fellowship Annual stipend of \$34,000, complemented by \$3,000 for research expenses	2018 - 2024
Society for Language Development Student Award One of two winners for the year, awarded SLD membership and \$150	2022
Gorilla Experiment Builder Grant (Spotlight Interview) One hundred experiment pariticpant tokens	2020
College of Arts and Sciences Graduate Student Travel Awards Granted \$1,395 for training in hyperscanning studies at the State Key Labor Cognitive Neuroscience, Beijing Normal University	2019 atory of
Outstanding Undergraduate Student in Linguistics	2018
Dean's List	2014 - 2018

PROFESSIONAL TRAINING

ADOS-2 Clinical Workshop

Washington, DC, July 11-12, 2019

Training on Neural Synchronization and Hyperscanning Techniques

State Key Laboratory of Cognitive Neuroscience and Learning, Beijing Normal University, China, June 2019

PROFESSIONAL SERVICE

Graduate Student Colloquium Committee, UDEL

2018 - 2022

- Organized monthly colloquiums, hosting scholars from leading universities for twoday departmental visits
- Spearheaded student conferences on linguistics and cognitive science, reviewing abstract submissions from top institutions

Experimental Group Meeting Committee, *UDEL*

2018 - 2020

- Coordinated weekly intra-departmental student meetings focused on experimental research
- Facilitated journal clubs and programming workshops

Division of General Studies Leaders, *UIUC*

2016 - 2018

• Acted as an advisory board member to the DGS Director, offering monthly feedback and recommendations for the College of General Studies

LANGUAGES

English: Native-like

Cantonese/ Mandarin: Native Language Korean: Fluent Listener and Speaker Japanese: Proficient Listener

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COMPUTER SKILLS

Programming: R (advanced), Git (advanced), Java Script (intermediate), Python (intermediate), Shell (intermediate), HTML (intermediate), CSS (intermediate), PHP (novice), Matlab (novice)

Platforms and Frameworks: Gorilla Experiment Builder, Bluehost, Qualtrics, Github, jsPsych, Node.js,

Software: Docker, Adobe Premiere Pro, Praat, Audition, Microsoft Office