Ashlyn Winship

B07 Morrill Hall, Cornell University | alw329@cornell.edu | (214) 354-4380 | ashlynwinship.github.io

En	TIC	ATI	ON
ענב	\mathbf{c}	$\Delta \Pi$	UIN

EDUCATION	
Cornell University, Ph.D Linguistics (Minor: Cognitive Science) • Advisor: Dr. Marten van Schijndel	expected 2028
New York University, B.A. Linguistics, cum laude (Minor: Spanish)	2022
University of North Texas, Texas Academy of Mathematics & Science	2017
TEACHING	
Instructor of Record	
2024 Fall Freshman Writing Seminar: Language in Popular Media (LING 1100)	Cornell University
TEACHING ASSISTANT	
2025 Fall Writing in the Major: Introduction to Cognitive Science (COGST 1104) 2025 Spring Native American Languages (LING 2248/6248) 2022 Summer Language and Computers (LING-UA 901)	Cornell University Cornell University New York University
Instructor	
2024 - 2025 Introduction to Sea Kayaking (PE 1674)	Cornell University
EMPLOYMENT	
Writing Coach, Office of Academic Diversity Initiatives, Cornell	2024 - present
Writing Tutor, Summer Writing Center, Cornell	2024
Educational Monitor, Leading & Learning – Coral Gables, FL	2019-2023
Research Assistant to Dr. Gary Thoms, Department of Linguistics, NYU	2022
PUBLICATIONS	
John R. Starr, Ashlyn Winship , & Marten van Schijndel. "Generating representations in space with GRIS." <i>Proceedings of the 47th Annual Meeting of the Cognitive Science Society (CogSci 2025)</i> .	2025
John R. Starr, Ashlyn Winship , & Marten van Schijndel. "Approximating Cognitive Representations Using Space." <i>Open Mind</i> .	submitted
PRESENTATIONS (PEER-REVIEWED ABSTRACT)	
Ashlyn Winship , Zander Lynch, & Marten van Schijndel. "Experimentally extracting implicit instruments." The <i>Annual Meeting of the Cognitive Science Society (CogSci 2025)</i> .	2025
John R. Starr, Ashlyn Winship , & Marten van Schijndel. "Generating representations in space with GRIS." The <i>Annual Meeting of the Cognitive Science Society (CogSci 2025)</i> .	2025
Ashlyn Winship , Zander Lynch, John R. Starr, Yifan Wu, Lucas Li, & Marten van Schijndel. "Experimentally extracting implicit instruments." The <i>38th Annual Conference on Human Sentence Processing (HSP)</i> .	2025
Ashlyn Winship , Zander Lynch, John R. Starr, Yifan Wu, Lucas Li, & Marten van Schijndel. "Experimentally extracting implicit instruments." The 4th Workshop on Processing and Evaluating Event Representations (PEER).	2025

OTHER PRESENTATIONS (NON-PEER REVIEWED ABSTRACT)

Ashlyn Winship. "Interaction of gender assignment rules in Spanish-English bilingual speech." NYU Undergraduate Research Conference.	2022
Ashlyn Winship . "Interaction of gender assignment rules in Spanish-English bilingual speech." <i>Cornell Undergraduate Linguistics Colloquium</i> .	2022
DISTINCTIONS AND FUNDING RECEIVED	
Graduate School Conference Grant, Cornell, 2025	\$300
Knight Institute Summer Training Program, Cornell, 2024	\$6,848
Sage Fellowship, Cornell, 2023-24	\$70,000
Robert A. Fowkes Award, NYU Department of Linguistics, 2022	
Dean's Undergraduate Research Fund, NYU, 2021	\$1,000
REVIEWING	
Annual Meeting of the Cognitive Science Society	2025
Penn Linguistics Conference	2024
SKILLS	
Languages: English (native), Spanish (intermediate/conversational)	
• Programming: Python (NumPy, pandas, transformers, PyTorch), JavaScript, R	
• Linguistics tools: PCIbex	

LAST UPDATED

August 2, 2025