John R. Starr

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EDUCATION			
2020 – Present	Ph.D. Linguistics (Advisor: Marten van Schijndel) Cornell University Dissertation: Dynamic interaction of linguistic streams during processing: a computational psycholinguistic approach		
2023	M.A. Linguistics Cornell University		
2020	B.A. Linguistics, B.A. English Writing (Minor: Persian) University of Pittsburgh		
PUBLICATIONS			
2025	John R. Starr & Marten van Schijndel. "Losing phonotactic distinctions in		
	context." Cognitive Science. [https://doi.org/10.1111/cogs.70059]		
	John R. Starr, Ashlyn Winship, & Marten van Schijndel. "Generating		
	representations in space with GRIS." Proceedings of the Annual Meeting of the		
	Cognitive Science Society (CogSci2025). [link]		
2024	Jacob Matthews, John R. Starr, & Marten van Schijndel. "Semantics or spelling?		
	Probing contextual word embeddings with orthographic noise." In Findings of the		
	Association for Computational Linguistics 2024. [link]		
2023	John R. Starr & Marten van Schijndel. "Discourse context modulates phonotactic		
	processing." In Supplemental Proceedings of the 2023 Annual Meeting on Phonology.		
under review	John R. Starr, Ashlyn Winship, & Marten van Schijndel. "Approximating		
	Cognitive Representations Using Space." Open Mind.		
under review	John R. Starr, Helena Aparicio, & Marten van Schijndel. "Rational use of		
	phonological cues during processing: evidence from rhyme." Glossa Psycholinguistics.		
EDITED VOLUMES			
2022	John R. Starr , Juhyae Kim, & Burak Öney (eds.). <i>Proceedings of the 32nd Semantics</i>		
	and Linguistic Theory Conference (SALT32). El Colegio de Mexico (COLMEX) &		
	the Universidad Nacional Autónoma de México (UNAM).		
2021	Nicole Dreier, Chloe Kwon, Thomas Darnell, & John R. Starr (eds.). <i>Proceedings</i>		

of the 31st Semantics and Linguistic Theory Conference (SALT31). Brown University.

INVITED TALKS

2022

2024 "Trending toward a contextual psycholinguistics." *Breiss Lab.* University of

Southern California. [Virtual]

"Bust or robust? Unpacking Representational Sensitivity of Modern Vector

Representations" Columbia University NLP Group.

"What can natural language processing tell us about human language processing?"

University of Pittsburgh Python for Linguists (PyLing). [Virtual]

"A first look at mind rhymes." The Berkeley Phonetics, Phonology, and

Psycholinguistics Forum (PHORUM). [Virtual]

PRESENTATIONS (PEER-REVIEWED ABSTRACT)

2025 John R. Starr, Ashlyn Winship, & Marten van Schijndel. "Generating representations in space with GRIS." The 47th Annual Meeting of the Cognitive

Science Society (CogSci2025).

| **John R. Starr** & Marten van Schijndel. "Focus reveals how people (variably)

update event representations to novel material." The 4th Workshop on Processing and

Evaluating Event Representations (PEER).

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).

| **John R. Starr** & Marten van Schijndel. "Focus reveals how people (variably)

update event representations to novel material." The 38th Annual Conference on

Human Sentence Processing (HSP).

Ashlyn Winship, Zander Lynch, **John R. Starr**, Yifan Wu, Lucas Li, & Marten van

Schijndel. "Experimentally extracting implicit instruments." The 38th Annual

Conference on Human Sentence Processing (HSP).

2024 John R. Starr & Marten van Schijndel. "Contexts let you flop and flip binomials"

The 30^{th} Architectures and Mechanisms for Language Processing (AMLaP) Conference.

| Jacob Matthews, John R. Starr, & Marten van Schijndel. "Semantics or spelling?

Probing contextual word embeddings with orthographic noise." The 62nd Annual

Meeting of the Association for Computational Linguistics (ACL).

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| **John R. Starr** & Marten van Schijndel. "Discourse context modulates phonotactic processing." The *2023 Annual Meeting on Phonology*.

| **John R. Starr**, Helena Aparicio, & Marten van Schijndel. "The relationship between phonological viability and syntactic complexity." The 30th Manchester Phonology Meeting (30mfm).

| **John R. Starr**, Helena Aparicio, & Marten van Schijndel. "Salient phonological information modulates the effect of semantic priming in prediction." The 36th

Annual Conference on Human Sentence Processing (HSP).

| **John R. Starr**, Helena Aparicio, Marten van Schijndel, & Draga Zec.

"Phonological structure influences incremental syntactic processing." The 36th Annual Conference on Human Sentence Processing (HSP).

2022

| **John R. Starr**, Helena Aparicio, & Marten van Schijndel. "Semantics reels us in: A first look at mind rhymes." The 35th Annual Conference on Human Sentence Processing (HSP).

OTHER PRESENTATIONS (NON-PEER REVIEWED ABSTRACT)

John R. Starr. "Situating phonological phenomena within events." The 3rd
 Workshop on Processing and Evaluating Event Representations (PEER).
 John R. Starr, Helena Aparicio, & Marten van Schijndel. "Subversive verses alter alternatives: Mind rhyme and its implications on covert processing." The 1st Workshop on Processing and Evaluating Event Representations (PEER).

TEACHING

<u>Instructor of Record:</u>

2025, 2023 Fall LING1101: How We're Laughter Crafters Cornell University

<u>Teachi</u>	ng Assistant:		(* = He	ead GTA for UTAs)
2025	Fall	LING1170 CS1710: Introduction to Cognitive Science		Cornell University
2024	Spring	LING4424/6624 CS4744: Computational Linguistics I		Cornell University
2023	Spring	LING4424/6624 CS4744: Computational Linguistics I		Cornell University
2022	Fall	*CS5740/4740: Natural Language Processing		Cornell University
	Spring	LING1170 CS1710: Introduction to Cognitive Science		Cornell University

	2021	Fall	LING3303: Introduction to Syntax and Se	rmantics	Cornell University
	2020	Spring	LING2340/1340: Data Science for Lingui	ists	University of Pittsburgh
	2019	Spring	LING1000: Introduction to Linguistics		University of Pittsburgh
AWAF	RDS				
	2026		Provost Diversity Scholarship		\$17,190
	2025		Stephen Russell Family Teaching Award		\$2,500
	2024, 2021 Cornell Cognitive Science Graduate Research Award		arch Award	\$1,000	
	2023		Cornell Graduate School Graduate Travel	Award	\$750
			Cornell Cognitive Science Graduate Trave	el Award	\$750
	2020, 2	025	Sage Fellowship		\$73,000
	2020-20	025	Beinecke Scholarship		\$34,000
SERVI	CE				
	2023-20	025	Student Representative	LSA Executive Committee	
	2023-Pr	resent	Writing Coach	Cornell Office of Academic Diversity	
				Initiatives (OAD)	I)
	2023-20	024	President	Cornell Linguistic	cs Circle
	2022-20	023	Graduate Student Representative	Faculty search con	mmittee in Phonology

REVIEWING

2021-2022

2020-2022

Journal of Memory and Language (JML)

Social Chair

Organizer

Conferences: Penn Linguistics Conference, Annual Meeting of the Cognitive Science Society,

Workshop on Processing and Evaluating Event Representations (PEER)

Cornell Linguistics Circle

Cornell University Department of

Linguistics Open House

EMPLOYMENT

2018-2020	Linguistic Data Intern	Voci Technologies
2019	LORELEI Assistant	Carnegie Mellon University

LANGUAGES

Native: English

Advanced: Persian

Programming: Python [pandas, NumPy, transformers, PyTorch]; R; Git

RESEARCH INTERESTS

Psycholinguistics, computational linguistics, phonology, language modeling, information theory, natural language processing, priming, dynamical modeling, poetics, humor

References available upon request