Sanghee J. Kim

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Department of Linguistics, The University of Chicago 1115 E. 58th Street, Rosenwald Hall 203, Chicago, IL 60637

Employment

2024 - Present

Teaching Fellow, The University of Chicago, USA

Advising undergraduate students and teaching Core courses for College students and majors in Cognitive Science, Linguistics, Psychology, and Computer Science, including newly designed courses on experimental and computational methods.

Education

2024	Ph.D. in Linguistics, The University of Chicago, USA
2020	M.A. in Linguistics, The University of Chicago, USA
2017	M.A. in English Language (Bilingualism), Seoul National University, Korea
2015	${\bf B.A.}$ in Second Language Education, Hanyang University, Korea, $summa~cum~laude$

Relevant Experience

Visiting Researcher, Laboratoire de Linguistique Formelle (LLF), France
Visiting Academic, Center for Data Science at New York University, USA
Analytical Linguist Intern, Artificial Intelligence Research Team, Cascade Strategy
Research Assistant, Brain and Humanities Lab, Seoul National University, Korea

Publications

Peer-reviewed Journal Articles and Proceedings Papers

To appear Sanghee J. Kim* & Forrest Davis*. Discourse sensitivity in attraction effects: the interplay between language model size and training data. *Proceedings of the Society for Computation in Linguistics 2025*.

Sanghee J. Kim & Ming Xiang. Incremental discourse-update constrains number agreement attraction effect. *Cognitive Science*, 49, e13497.

Sanghee J. Kim & Ming Xiang. Encoding of discourse structure information during language comprehension: evidence from web-based visual world paradigm experiments. *Proceedings of the 44th Annual Conference of the Cognitive Science Society*, 46(0), 2825–2832.

Sanghee J. Kim, Lang Yu & Allyson Ettinger. "No, they did not": Dialogue response dynamics in pre-trained language models. In *Proceedings of the 29th International Conference on Computational Linguistics (COLING)*, 863–874.

2022

2024

2024

^{* =} Equal contribution; † = Mentored student; Papers hyperlinked to DOI

Aurora Martinez del Rio^{*}, Casey Ferrara^{*}, **Sanghee J. Kim**^{*}, Emre Hakgüder & 2022 Diane Brentari. Identifying the correlations between the semantics and the phonology of ASL and BSL: A vector space approach. Frontiers in Psychology, 13, 806471. 2020 Sanghee Kim & Mi-Jeong Song. Is starting early beneficial for the acquisition of English articles in an EFL setting? English Teaching, 75(4), 3–32. 2016 Sanghee Kim & Jeong-Ah Shin. The effect of thematic roles during grammatical encoding in sentence production. Korean Journal of English Language and Linguistics, 16(1), 77-97.Peer-reviewed Abstracts 2024Loy Bhowmick[†] & Sanghee J. Kim. Identifying neural biomarkers of stuttering in children: A review of cortical and connectivity differences. The Young Researcher. 2024 Sanghee J. Kim & Ming Xiang. Memory encoding of discourse structure information in real-time: through the lens of pronoun resolution. Proceedings of the Linguistic Society of America, 9(1), 5705. Jinyoung Jo*, & Juyeon Cho*, Sanghee J. Kim*, & Sun-ah Jun. What prosody 2024 does when morphosyntax is absent: the case of Korean relative clauses. Proceedings of the Linguistic Society of America, 9(1), 5719. 2021 Sanghee Kim. 'Call-back' speech acts: Getting more than 'again' with Korean particles. Proceedings of the 15th Workshop on Altaic Formal Linguistics, 71–80. 2019 Sanghee Kim. Allocutive agreement in Korean under cyclic Agree. Proceedings of the Linguistic Society of America, 4(54), 1–15. Edited Volumes 2021 Matthew Hewett, Corinne Kasper, Sanghee Kim & Naomi Kurtz. (Eds.) Proceedings of the Fifty-sixth Annual Meeting of the Chicago Linguistic Society. Work in progress Manuscript Sanghee J. Kim & Ming Xiang. Discourse structure in anaphora resolution. Sanghee J. Kim & Kanishka Misra. Naturalistic measurement of discourse sensi-Ongoing tivity in language models. Ongoing Forrest Davis & Sanghee J. Kim. Hypothesis testing for implicit causality. Weijie Xu, Hailin Hao, & Sanghee J. Kim. Predictability of pushed-aside content. Ongoing Selected Awards 2022 & 2023 Gibson & Fedorenko Young Scholar Award Honorable Mention, Society for Human Sentence Processing (Top-5 Best Talks (junior researcher)) Selected Grants & Fellowships 2024 Empirical Foundations of Linguistics Mobility Grant, France (\$4,690) 2022 - 2024NSF Doctoral Dissertation Research Improvement Grant (BCS-2214437; \$16,814) 2019 The James McCawley Fellowship (1 nomination worldwide; Declined)

	The University of Chicago
2023 - 2024	Franke Institute Dissertation Completion Fellowship (4 nominations in the Division)
2021 - 2023	Student Coordinator Fellowship, Council of Advanced Studies (\$2,000)
2021	Council of Advanced Studies Graduate Student Research Grant (\$2,450)
2019 - 2021	Graduate Research Aid Initiative in Linguistics Award (Yearly)
2010 2021	Graduate Research file initiative in Enignistics fiward (Tearly)
	Seoul National University & Hanyang University, Korea
2015 - 2016	Samsung Electronics Development Fund Scholarship, SNU (Yearly)
2011 - 2014	Academic Excellence Scholarship, College of Education, Hanyang Univ. (Yearly)
	Talks & Presentations
	Invited Talks
2024	"Knowing what's important during language comprehension." $LingLunch$, Université Paris Cité, France, May 23.
2024	"Knowing what's important during language comprehension." Ferreira Lab, University of California, Davis, April 15.
2024	"Knowing what's important during language comprehension." Computational Psycholinguistic Discussions (C.Psyd) Lab, Cornell University, April 12.
2023	"Retrieving and encoding discourse structure information in language comprehension." Dr. Vera Demberg Lab, Saarland University, Germany, December 21.
2023	"Memory encoding of discourse structure information." Syntax, Semantics, and Language Processing Lab (s/lab) , University of California, Santa Cruz, CA, May 25.
	Peer-reviewed Conference Presentations
	* = Equal contribution
2025	Sanghee J. Kim, Lucas Fagen, & Ming Xiang. "Variation in reflexive processing across constructions and individuals." Poster presentation, <i>The 38th Annual Conference on Human Sentence Processing</i> , University of Maryland, College Park, DC, March 27–29.
2024	Sanghee J. Kim & Ming Xiang. "Encoding discourse structure during language comprehension: Evidence from web-based visual world paradigm experiments." Poster presentation, <i>The 46th Annual Meeting of the Cognitive Science Society</i> , July 24–27 (Virtual).
2024	Sanghee J. Kim & Ming Xiang. "When does subordinate discourse structure divide from main discourse structure?" Oral presentation, <i>The 97th Annual Meeting of the Linguistic Society of America</i> , January 4–7.
2024	Jinyoung Jo [*] , & Juyeon Cho [*] , Sanghee J. Kim [*] , & Sun-ah Jun. "What prosody does when morphosyntax is absent: the case of Korean relative clauses." Talk, <i>The</i>

97th Annual Meeting of the Linguistic Society of America, January 4–7.

2023 Sanghee J. Kim & Ming Xiang. "Memory encoding/retrieval is sensitive to discourse status: through the lens of pronoun resolution." Plenary talk, The 36th Annual Conference on Human Sentence Processing, University of Pittsburgh, Pittsburgh, PA, March 9-11. (Acceptance rate: ~7%). Gibson/Fedorenko Young Scholar Award Honorable Mention. 2022 Sanghee J. Kim & Ming Xiang. "Memory retrieval selectively targets different discourse units." Plenary talk, The 35th Annual Conference on Human Sentence Processing, University of California, Santa Cruz, CA, March 24–26 (Virtual). (Acceptance rate: $\sim 8\%$). Gibson/Fedorenko Young Scholar Award Honorable Mention. 2021 Sanghee Kim & Ming Xiang. "Discourse status and asymmetric agreement attraction effects." Short talk, The 27th Architectures and Mechanisms for Language Processing, Université de Paris, France, September 2–4 (Virtual). 2021 Sanghee Kim & Ming Xiang. "Variability in the agreement attraction effect." Short talk, The 34th Annual CUNY Conference on Human Sentence Processing, University of Pennsylvania, PA, March 4–6 (Virtual). Emre Hakgüder*, Aurora Martinez del Rio*, Casey Ferrara* & Sanghee Kim*. 2021 "Identifying the Correlations Between the Lexical Semantics and Phonology of ASL: A Vector Space Approach." Oral presentation, The 95th Annual Meeting of the Linguistic Society of America, January 7–10 (Virtual). 2020 Sanghee Kim. "Object honorification agreement: [HON] as a ϕ -feature." Poster presentation, The 94th Annual Meeting of the Linguistic Society of America, New Orleans, LA, January 2–5. 2019 Sanghee Kim. "Korean object honorification as syntactic agreement." Oral presentation, The 13th Arizona Linguistics Circle, University of Arizona, Tucson, AZ, October 25–27. 2019 Sanghee Kim. "Speech act operators and CALL-BACK function." Poster presentation, The 15th Workshop on Altaic Formal Linguistics, Lomonosov Moscow State University, Russia, September 26–28. Sanghee Kim. "Allocutive agreement in Korean." Poster presentation, The 93rd 2019 Annual Meeting of the Linguistic Society of America, New York, NY, January 3–6. 2017 Sanghee Kim, Jong-Hyeon Lee & Jeong-Ah Shin. "Gender feature as a cue in L2 learners' reflexive resolution." Poster presentation, The 23rd Annual Conference on Architectures and Mechanisms for Language Processing, Lancaster University, UK, September 7–9. 2016 Sanghee Kim. "Native-like morphology processing by Korean learners of English: Evidence from masked priming experiment." Oral presentation, Fall Conference for Korean Association for the Study of English Language and Linguistics 2016, Kwangwoon University, Seoul, Korea, October 15. 2016 Sanghee Kim & Jeong-Ah Shin. "Thematic roles in structural priming." Oral presentation, Annual Conference of the Korean Society for Psycholinguistics 2016, Jeju National University, Jeju, Korea, January 22–23.

Teaching, Mentoring, & Pedagogical Training

Instructor at the University of Chicago

Fall 2024 Introduction to Linguistics

Winter 2025 Introduction to Psycholinguistics

Winter 2025 Language and the Human

[Spring 2025] Experimental and Computational Methods for Linguistic Research

Course Assistant at the University of Chicago

Spring 2023 Psycholinguistics (Instructor: Monica Do)

Winter 2023 Computational Linguistics (Instructor: Allyson Ettinger)

Spring 2022 Linguistic Perspectives on Language Disorders (Instructor: Jacob B. Phillips)

Fall 2021 Psycholinguistics (Instructor: Ming Xiang)

Winter 2021 Introduction to Linguistics (Instructor: Patrick Muñoz)

Teaching Assistant at Seoul National University

Fall 2016 College English Education (Instructor: Mi-Jeong Song)

Fall 2015 Topics in English Linguistics (Instructor: Chang-Yong Sohn)

Fall 2015 College English (Instructor: Chang-Yong Sohn)

Spring 2015 Modern Society and Global Language (Instructor: Chang-Yong Sohn)

Spring 2015 History of English Language (Instructor: Chang-Yong Sohn)

Advising

Ongoing Aisling Murtagh, Bachelor's Honors Thesis Reader.

Summer 2024 Research Mentor, Student Research Institute at the Harvard Undergraduate Open-

Bio Laboratory, USA

Pedagogical Training

2023 College Teaching Certificate, Chicago Center for Teaching and Learning, USA

2015 Secondary School Teaching Certificate, Ministry of Education, Korea

Certified Teacher in Korea

2011 – 2015 Teacher, Hospital School at the Pediatric Cancer Ward, Hanyang Medical Center

Spring 2014 Secondary English Teacher, Hanyang Middle School

Service

Reviewing

- Association for Computational Linguistics
- Annual Meetings of the Cognitive Science Society
- Cognitive Science (journal)

Activities

2022 – 2023 Student Representative of the Linguistics Department for the Dean's Student Ad-

visory Board, Division of the Humanities, The University of Chicago

2021 – 2023 Coordinator, Language Evolution, Acquisition & Processing (LEAP) Workshop, The University of Chicago
2020 Organizing Committee, 56th Annual Meeting of the Chicago Linguistic Society
2016 Student Representative (Elected), Department of English Language and Literature, Seoul National University
2012 – 2014 Event Coordinator (2012; 2014) & Head Director (2013), TEDxHanyangU, Korea

Skills

Languages

- Korean, English, French (B1), Classical Chinese (Reading), Arabic (Beginner)
- Research experience: American/British Sign Language

Programming Languages

• R, Python, MATLAB

Experimental Tools

• Eye-tracking (web-based), PCIbex (JavaScript/HTML/CSS), Praat, Montreal Forced Aligner, PsychoPy, BrainVision

Crowdsourcing Platforms

• Prolific, MTurk

Software & Technical Skills

• LATEX, Git, MS Office, G Suite

Data Visualization

• Tableau

References

Ming Xiang (mxiang@uchicago.edu)

Professor, Department of Linguistics, University of Chicago

Chris Kennedy (ck@uchicago.edu)

Professor, Department of Linguistics, University of Chicago

Allyson Ettinger (allysone@allenai.org)

Research Scientist, Allen Institute for Artificial Intelligence

- End of CV (Last updated: April, 2025) -