SANGHEE J. KIM

Curriculum vitae: 08/2022

Address	Department of Linguistics, The University of Chicago 1115 E. 58th Street, Rosenwald Hall, Room 203 Chicago, IL 60637	Email Website	sangheekim@uchicago.edu https://sangheekim.net
	Research Interests		
Fields	Psycholinguistics, Computational Linguist	tics, Natural Lar	nguage Processing
Topics	Natural language understanding in humans and machines, Discourse and dialogue		
	Education		
2018 – Present	The University of Chicago, Chicago, IL Ph.D. in Linguistics (Expected 06/2024) Committee: Ming Xiang, Allyson Ettinger, Supported by NSF Doctoral Dissertation R	•	
2020	The University of Chicago, Chicago, IL M.A. in Linguistics Project title: <i>Questioning, asserting and ma</i> Readers: Anastasia Giannakidou & Chris I	_	vithout a verb in Korean
2017	Seoul National University , Seoul, Korea M.A. in English Language and Literature (Thesis: <i>Real-time processing of English arti</i> Committee: Mi-Jeong Song (Chair), Chang	Major: Second I cles by Korean E	FL learners
2015	Hanyang University, Seoul, Korea B.A. in English Language Education, <i>summ</i> Secondary School Teacher Certificate (Eng		of Education, Korea
	Publications		
	PEER-REVIEWED JOURNAL ARTICLES		
2022	Aurora Martinez del Rio*, Casey Ferrara's Brentari. Identifying the correlations betwand BSL: A vector space approach. <i>Frontie</i>	ween the seman	atics and the phonology of ASL
2020	Sanghee Kim & Mi-Jeong Song. Is starting articles in an EFL setting? <i>English Teaching</i>		al for the acquisition of English
2016	Sanghee Kim & Jeong-Ah Shin. The effect in sentence production. <i>Korean Journal of</i>		

	PEER-REVIEWED CONFERENCE PROCEEDINGS
[Accepted]	Sanghee J. Kim , Lang Yu & Allyson Ettinger. "No, they did not": Dialogue response dynamics in pre-trained language models. <i>The 29th International Conference on Computational Linguistics (COLING)</i> .
2021	Sanghee Kim . 'Call-back' speech acts: Getting more than 'again' with Korean particles. <i>Proceedings of the 15th Workshop on Altaic Formal Linguistics (WAFL)</i> , 71-80.
2019	Sanghee Kim . Allocutive agreement in Korean under cyclic Agree. <i>Proceedings of the Linguistic Society of America</i> , 4(54), 1-15.
	Manuscripts and Working Papers
In progress	Sanghee J. Kim & Ming Xiang. Interaction of discourse status and memory retrieval: Through the lens of number agreement attraction effect. [title subject to change]
In progress	Sanghee J. Kim *, Juyeon Cho*, Jinyoung Jo*, & Sun-ah Jun. Detecting silent ambiguity with intonation. [title subject to change] (* = Co-first authorship)
2021	Sanghee Kim . Discourse status and asymmetric attraction effect Ms . The University of Chicago.
2020	Sanghee Kim . Evaluating compositionality function in word2vec models in 'adjective + noun' composition. <i>Ms</i> . The University of Chicago.
2020	Sanghee Kim . Questioning, asserting, and making an order without a verb in Korean <i>Ms</i> . The University of Chicago.
2017	Sanghee Kim . Past tense verb processing by native speakers and L2 learners of English: Evidence from masked priming experiment. <i>English Studies</i> , <i>37</i> , 87-108.
	Edited Volumes
2021	Matthew Hewett, Corinne Kasper, Sanghee Kim & Naomi Kurtz. (Eds.) <i>Proceedings of the Linguistic Meeting of the Chicago Linguistic Society 56.</i> Chicago Linguistic Society.
2015	Juyeon Cho, Jinyoung Jo, Sanghee Kim , Jong-Hyeon Lee & Heemin Park (Eds.) <i>SNU Working Papers in English Linguistics and Language</i> , Vol.13, Department of English Language and Literature, Seoul National University.
	Presentations
	PEER-REVIEWED CONFERENCE PRESENTATIONS
2022	Sanghee J. Kim & Ming Xiang. "Memory retrieval selectively targets different discourse units." Plenary presentation at the <i>35th Annual Conference on Human Sentence Processing</i> , University of California, Santa Cruz, CA, March 24-26 (Virtual). (Plenary talk: ~8%)
2021	Sanghee Kim & Ming Xiang. "Discourse status and asymmetric agreement attraction effects." Short talk at the <i>27th Architectures and Mechanisms for Language Processing</i> , Université de Paris, France, September 2-4 (Virtual).
2021	Sanghee Kim & Ming Xiang. "Variability in the agreement attraction effect." Short talk at the <i>34th Annual CUNY Conference on Human Sentence Processing</i> , University of Pennsylvania, PA, March 4-6 (Virtual).

2021	Emre Hakgüder*, Aurora Martinez del Rio*, Casey Ferrara* & Sanghee Kim *. "Identifying the Correlations Between the Lexical Semantics and Phonology of ASL: A Vector Space Approach". Oral presentation at the <i>95th Annual Meeting of the Linguistic Society of America</i> , January 7-10 (Virtual). (* = Equal contribution)	
2020	Sanghee Kim . "Object honorification agreement: [HON] as a ϕ -feature." Poster presentation at the <i>94th Annual Meeting of the Linguistic Society of America</i> , New Orleans, LA, January 2-5.	
2019	Sanghee Kim . "Korean object honorification as syntactic agreement." Oral presentation at the <i>13th Arizona Linguistics Circle</i> , University of Arizona, Tucson, AZ, October 25-27.	
2019	Sanghee Kim . "Speech act operators and CALL-BACK function." Poster presentation at the <i>15th Workshop on Altaic Formal Linguistics</i> , Lomonosov Moscow State University, Russia, September 26-28.	
2019	Sanghee Kim . "Allocutive agreement in Korean." Poster presentation at the <i>93rd Annual Meeting of the Linguistic Society of America</i> , 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 at the <i>23rd Annual Conference on Architectures and Mechanisms for Language Processing</i> , 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 at the <i>2016 Fall Conference for Korean Association for the Study of English Language and Linguistics</i> , Kwangwoon University, Seoul, Korea, October 15.	
2016	Sanghee Kim & Jeong-Ah Shin. "Thematic roles in structural priming." Oral presentation at the <i>2016 Annual Conference of the Korean Society for Psycholinguistics</i> , Jeju National University, Jeju, Korea, January 22-23.	
	Grants and Awards	
2022-2024	EXTERNAL National Science Foundation (NSF) Doctoral Dissertation Research Improvement Grant, BCS-2214437, Co-PI with Ming Xiang; Project title: <i>The interaction of discourse status and memory retrieval in real time language processing</i> (\$16,814)	
2022	Honorable mention, Gibson-Fedorenko Prize, Society for Human Sentence Processing	
2020 2019	Seoul National University Alumni Association of the Chicago Area (\$2,000) The James McCawley Fellowship (1 nomination worldwide; Declined)	
2021-2022 2021 2019-2021	THE UNIVERSITY OF CHICAGO Student Coordinator Stipend, Council of Advanced Studies (\$1,000) Council of Advanced Studies Graduate Student Research Grant (\$2,450) Graduate Research Aid Initiative in Linguistics Award (Yearly)	
2016 2015-2016 2015-2016	SEOUL NATIONAL UNIVERSITY Best Student Paper Award, Department of English Language and Literature Samsung Electronics Development Fund Scholarship (Yearly) Graduate Student Instructor Fellowship, College of Humanities (Yearly)	
2014 2011-2014 2012 2012	Hanyang University Best Student Teacher Award (teaching practicum) Academic Excellence Scholarship, College of Education (Yearly) Global Frontiers Award (1st place) (1,000,000 KRW (~\$1,000)) Global Frontiers Travel Grant (3,000,000 KRW (~\$3,000))	

Research Experience

THE UNIVERSITY OF CHICAGO

09/2021 – Present Lab researcher, Computational Linguistics Lab (PI: Dr. Allyson Ettinger)

Developed new test suite to assess linguistic knowledge of state-of-the-art language models, and conceptualized testing method for analyzing and interpreting pretrained language models in Natural Language Understanding.

09/2020 - Present Lab researcher, Language Processing Lab (PI: Dr. Ming Xiang)

Conceptualized, designed, and conducted large-scale language experiments (> 1.4K human participants), devised new experimental design and datasets, ran formal statistical analyses on human behavioral data, and presented outputs at conferences.

SEOUL NATIONAL UNIVERSITY

03/2017 - 06/2017 Lab researcher, Brain and Humanities Lab (PI: Dr. Sung-Eun Lee)

Composed testing material for participant screening process, drafted and edited IRB, and structured demographic information of human participants in a neuroscience project ("The influence of bilingualism on cognitive control in elderly bilinguals").

09/2015 - 12/2015 Lab researcher, Brain and Humanities Lab (PI: Dr. Sung-Eun Lee)

Managed and pre-processed brainwave signals in a neuroscience-linguistics interdisciplinary project ("The effects of of multilingualism on nonverbal cognitive function"), and organized brain response data using experimental softwares (PsychoPy and BrainVision).

03/2015 – 09/2015 **Research assistant** (PI: Dr. Miyeon Ahn)

Contributed to experimental design in a phonetics-phonology project ("Lexical status and degree of /l/-darkening"), built natural language datasets, and managed and pre-processed speech data using Praat under formal training.

Industry Experience

07/2018 - 08/2018 Analytical linguist, Cascade Company, Korea

Summer Internship (Supervisor: Eric Pérriard)

Collaborated with software engineers to create a prototype Named Entity Recognition toolkit, identified linguistic needs and gaps for designing Dependency Model, and provided linguistic expertise in syntax, semantics, and pragmatics to advance NLP systems.

Teaching Experience

THE UNIVERSITY OF CHICAGO

Spring 2022 Course assistant, Language Disorders (Instructor: Jacob B. Phillips)

Ran bi-weekly discussion sections (language disorder case studies and guidance on research proposal), provided feedback on weekly problem sets, and held weekly office hours.

Fall 2021 Course assistant, Psycholinguistics (Instructor: Ming Xiang)

Gave feedback on weekly discussion posts, constructed material for lab report assignment, and reviewed and gave feedback on lab reports and bi-weekly assignments.

Winter 2021 Course assistant, Introduction to Linguistics (Instructor: Patrick Muñoz)

Ran weekly review and discussion sections with a co-TA, held weekly office hours, and graded and gave feedback on weekly problem sets and final paper.

SEOUL NATIONAL UNIVERSITY

Summer 2017	Teaching Assistant, College English (Instructor: Ilsu Sohn)
Fall 2016	Teaching Assistant, College English (Instructor: Mi-Jeong Song)
Fall 2016	Teaching Assistant, College English Education (Instructor: Mi-Jeong Song)
Fall 2015	Teaching Assistant, Topics in English Linguistics (Instructor: Chang-Yong Sohn)
Fall 2015	Teaching Assistant, College English (Instructor: Chang-Yong Sohn)
Spring 2015	Teaching Assistant, Modern Society and Global Language (Instructor: Chang-Yong Sohn)
Spring 2015	Teaching Assistant, History of English Language (Instructor: Chang-Yong Sohn)

Technical Skills

PROGRAMMING LANGUAGES

Python (Intermediate), R (Intermediate), MATLAB (Basic)

NATURAL LANGUAGES

English (Proficient), Korean (Native), French (Intermediate), Mandarin (Basic), American Sign Language (Research)

Software

Computer software: LATEX, Git Crowdsourcing: MTurk, Prolific

Experimental tool: Penn Controller Ibex Farm, Praat, PsychoPy, BrainVision

Services

2021-Present	Co-coordinator, Language Evolution, Acquisition & Processing (LEAP) Workshop, The University of Chicago (Faculty advisors: Allyson Ettinger & Salikoko S. Mufwene)
2020-2021	Editorial member, CLS 56th Proceedings, Chicago Linguistic Society
2019-2021	Reviewer, 55th/56th/57th Annual Meeting of the Chicago Linguistic Society
2020	Organizing committee, 56th Annual Meeting of the Chicago Linguistic Society
2017	Head organizer, Seoul National University Block Seminar in Linguistics
2016	Student representative (elected), Department of English Language and Literature, Seoul National University
2015	Editorial member, SNU Working Papers in English Linguistics and Language, Seoul National University
	Non-academic
2012-2014	Organizer (2012-2014) & Head director (2013), TEDxHanyangU, Korea
2011-2014	Volunteer teacher, Hospital School at Hanyang U. Hospital Pediatric Cancer Ward, Korea