Lucas Fagen

CONTACT INFORMATION

Address The University of Chicago

Department of Linguistics

1115 E. 58th St.

Rosenwald Hall, Room 203

Chicago, IL 60637

EMAIL lfagen@uchicago.edu Web lfagen.github.io

EDUCATION

CURRENT The University of Chicago, Chicago, IL

PhD in Linguistics

2020–2022 **The University of Chicago**, Chicago, IL

MA in Linguistics

2015-2019 Reed College, Portland, OR

BA in Linguistics

PUBLICATIONS

Conference Proceedings

(* = equal contribution)

TO APPEAR **Lucas Fagen**. Numerals are doubly bounded: evidence from exclusives and polarity. In Suet-Ying Lam & Satoru Ozaki (eds.), *Proceedings of the 53rd Annual Meeting of the North East Linguistic Society*. GLSA, University of Massachusetts Amherst.

Lucas Fagen. A scalar analysis of polarity contrasts between exclusive modifiers. In Marco Degano, Tom Roberts, Giorgio Sbardolini & Marieke Schouwstra (eds.), *Proceedings of the 23rd Amsterdam Colloquium*, pp. 84-90.

Eszter Ronai* & Lucas Fagen*. Exclusives vary in strength and scale structure: experimental evidence. In Marco Degano, Tom Roberts, Giorgio Sbardolini & Marieke Schouwstra (eds.), Proceedings of the 23rd Amsterdam Colloquium, pp. 258-266.

Edited Volumes

Lucas Fagen, Sam Gray, Quain, Stephanie Reyes & Irene Tang (eds.), Proceedings of the 58th Annual Meeting of the Chicago Linguistic Society. CLS.

PRESENTATIONS

Refereed Conference Presentations

(* = equal contribution)

- Lucas Fagen. Numerals are doubly bounded: evidence from exclusives and polarity. Talk presented at the 53rd Annual Meeting of the *North East Linguistic Society* (NELS 53), Göttingen, January 13.
- Lucas Fagen* & Eszter Ronai*. Testing variation across exclusive modifiers. Talk presented at the 97th Annual Meeting of the *Linguistic Society of America* (LSA 97), Denver, January 7.
- Lucas Fagen. A scalar analysis of polarity contrasts between exclusive modifiers. Talk presented at the 23rd Amsterdam Colloquium (AC 2022), Amsterdam, December 21.
- Eszter Ronai* & **Lucas Fagen***. Exclusives vary in strength and scale structure: experimental evidence. Poster presented at the 23rd Amsterdam Colloquium (AC 2022), Amsterdam, December 19.

Lucas Fagen 1 of 3 November 5, 2023

Other Presentations

Lucas Fagen. Pronominal and reflexive resolution in noncomplementary environments. Talk presented at the UChicago *Language Evolution, Acquisition & Processing* (LEAP) Workshop, Chicago, November 3.

Lucas Fagen. Testing variation across exclusive modifiers. Talk presented at the UChicago Language Evolution, Acquisition & Processing (LEAP) Workshop, Chicago, October 21.

TEACHING & OTHER WORK

Teaching Assistant at the University of Chicago

AUTUMN 2023 Mind, Brain & Meaning (Instructors: Jason Bridges, Leslie Kay & Chris Kennedy)

AUTUMN 2022 Psycholinguistics (Instructor: Ming Xiang)

Tutor at Reed College

Spring 2019 Introductory Syntax (Instructor: Matt Pearson)
Autumn 2018 Introduction to Linguistic Analysis (Instructors: Sameer ud Dowla Khan, Matt Pearson)
Autumn 2017 Introduction to Linguistic Analysis (Instructors: Sameer ud Dowla Khan, Matt Pearson)

Other

SUMMER 2018 Research Assistant

New York University, Department of Linguistics (PI: Chris Barker)

SERVICE & ACTIVITIES

2021-	Ad hoc reviewing
	Conference: Chicago Linguistic Society
2021-2023	Publications Manager
	Chicago Linguistic Society
2021-2023	Co-coordinator
	Language Evolution, Acquisition & Processing Workshop (LEAP)
2021-2022	Conference Organizer
	58th Annual Meeting of the Chicago Linguistic Society (CLS 58)

Non-degree education

2019	Linguistics Summer Institute, Linguistic Society of America
	University of California, Davis, Davis, CA
2016	International Chinese Language Program
	National Taiwan University, Taipei, Taiwan

Non-academic Experience

2019–2020 Runner Experience Specialist, Brooks Running, Seattle, WA
 2019–2020 Tour Guide, Museum of Pop Culture, Seattle, WA
 2018–2020 Contributor, City Pages, Minneapolis, MN
 2012–2021 Contributor, Hyperallergic Media, Brooklyn, NY
 2017 Project Coordinator, Career Advancement, the University of Chicago, Chicago, IL

Lucas Fagen 2 of 3 November 5, 2023

Skills & interests

Languages English: native

Mandarin: intermediate German: intermediate Korean: beginner French: beginner

Computing Python, C++, R, Go, MIPS Assembly, Ibex, Ł́ТЕХ

Lucas Fagen 3 of 3 November 5, 2023