

Andrew Kato

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Education	<i>Bachelor of Arts, Linguistics</i> University of California, Santa Cruz	2021–Present
	<ul style="list-style-type: none">• Relevant undergraduate-level coursework: Semantics I-III, Syntax I-II, Phonetics, Phonology I-II, Structure of Chinese Languages, Japanese Language, Psycholinguistics, Research Skills in Linguistics, Programming with Python.• Relevant graduate-level coursework: Semantics A-B, Syntax Proseminar (Argument Structure), Semantics Seminar (Subjectivity), Syntax Seminar (Animacy), Phonology, Responsible Data Science, Data Visualization and Statistical Programming with R.	
	Non degree-conferring:	
	<i>6th Crete Summer School in Linguistics</i> University of Crete	2024
	<i>V(irtual)-NYI #8</i> New York–St. Petersburg Institute of Cultural, Cognitive, and Linguistic Studies	2024
	<i>LSA Linguistic Institute</i> University of Massachusetts, Amherst	2023
Research Interests	Theoretical: Degree semantics, gradability and measurement, numerals, reflexivity. Computational/experimental: Demographic bias, gender in anaphora resolution.	
Proceedings Papers	to appear Kato, Andrew. Reframing <i>ziji(-men)</i> . <i>Proceedings of the 36th North American Conference on Chinese Linguistics</i> , ed. by Feng Xiao and Jun Lang. Columbus, OH: Ohio State University. 2. Kato, Andrew. 2024. Relative quantification and equative scope-taking. In: <i>Proceedings of 24th Amsterdam Colloquium</i> , ed. by Fausto Carcassi, Tamar Johnson, Søren Brinck Knudstorp, Sabrina Domínguez Parrado, Pablo Rivas Robledo, & Giorgio Sbardolini, 203–210. Amsterdam: Institute for Logic, Language and Computation. 1. Kato, Andrew. 2024. Restricting the scope of a relative measure. In: <i>UW Working Papers in Linguistics</i> , ed. by Adeline Braverman, 1–14. Seattle, WA: University of Washington.	
Presentations (abstract-reviewed)	11. ‘Relative quantification and equative scope-taking.’ Amsterdam Colloquium. University of Amsterdam. Oral presentation. December 19, 2024. 10. ‘Constraints on relative measure semantics.’ 40 th Northwest Linguistics Conference (NWLC 40). University of Washington. Oral presentation. May 4, 2024. 9. ‘Relative measures and the interpretation of proportional alternatives.’ 18 th Workshop in General Linguistics. University of Wisconsin-Madison. Oral presentation. April 12, 2024.	

8. 'Reframing the core-peripheral distinction of *zìjǐ* via binding-as-agreement.' 36th North American Conference on Chinese Linguistics (NACCL-36). Pomona College. Oral presentation. March 23, 2024.
7. 'The scope-taking of relative measurements.' 16th Annual Meeting of the Illinois Language and Linguistics Society (ILLS 16). University of Illinois Urbana-Champaign. Oral presentation. March 1, 2024.
6. 'Reflexive predicates and the Voice-*v* division of labor.' Studentische Tagung Sprachwissenschaft (StuTS 74), University of Vienna. Oral presentation. October 28, 2023. [*Hybrid*].
5. 'Deriving anaphoric co-argumenthood and predicate binding.' LSA Linguistic Institute, University of Massachusetts, Amherst. Poster. July 12, 2023.
4. 'Agreement intervention: Logophoric selection in English epicene reflexivity.' 12th Southern California Undergraduate Linguistics Conference (SCULC 2023), University of California, Los Angeles. Oral presentation. May 26, 2023.
3. 'Pragmatic interpretations of epicene anaphora and reflexivity at the syntax-semantics interface.' 17th Cornell Undergraduate Linguistics Conference (CULC 17), Cornell University. Oral presentation. April 23, 2023.
2. 'Anaphoric relations in English epicene pronominalization: Language reform and linguistic theory.' 7th Berkeley Undergraduate Linguistics Symposium, University of California, Berkeley. Oral presentation. April 15, 2023.
1. '*They/them/theirs*: The morphosyntax and language reform of epicene pronouns in 21st-century Germanic languages.' 4th Richard Macksey National Undergraduate Humanities Research Symposium, Johns Hopkins University. Oral presentation. March 24, 2023.

Internal Presentations

- TBD 'Modifying degrees and their proportions.' Syntax & Semantics Circle, University of California, Santa Cruz. Winter 2025.
2. 'Restricting the scope of a relative measure.' Linguistics Undergraduate Research Conference (LURC), University of California, Santa Cruz. June 7, 2024.
 1. 'Restricting the scope of a relative measure.' Koret Scholars Research Slam, University of California, Santa Cruz. June 7, 2024. [*Virtual*].

Awards and Fellowships

University of California, Santa Cruz:

Undergraduate Research Fellow in Linguistics and Language Science	2023–2024
For research assistantship under Pranav Anand.	
Koret Undergraduate Research Scholarship (\$2,000)	2023–2024
For research and course assistantship under Haoze Li.	
Travel award from Dept. of Linguistics and Humanities Division (\$2,000)	2024
For travel to the 2024 Amsterdam Colloquium.	
Campus Merit Hihn Scholarship (\$2,000)	2024
College Scholars Program Member	2021–2023
Campus Merit Johnson Scholarship (\$2,000)	2022, 2023
Chancellor's Undergraduate Internship Program (\$4,000)	2022–2023
Cowell College Research Project Funding (\$500)	2023
Campus Merit Didden-Ilksen Scholarship (\$2,000)	2023

Research Experience**University of California, Santa Cruz:***Department of Linguistics*

Research Assistant Spring 2024–Present

Principal Investigator: Pranav Anand

- Project: Bias in large language models. *Associated award: Undergraduate Research Fellowship in Linguistics and Language Science.*

Research Assistant Fall 2023–Spring 2024

Principal Investigator: Haoze Li

- Project: Intensifiers and Condition B/C repair in VP-ellipsis.
- Project: Structural and scopal asymmetries in the syntax of relative measurements. *Associated award: Koret Research Scholarship (\$2,000).*

Department of Computational Media

Research Assistant Fall 2023

Principal Investigator: David Lee (Tech4Good Lab)

- Project: Cluster-title automation for qualitative analysis.

Teaching-related Experience**Tutoring**

Semantics I (Instructor: Jess Law) Winter 2024

Programming in Python (Instructor: Larissa Munishkina) Winter 2024

Research Explorations (Instructor: David Lee) Fall 2023

Programming in Python (Instructor: Larissa Munishkina) Fall 2023

Programming in Python (Instructor: Benedict Paten) Fall 2022

Miscellaneous

Course assistant: Semantics I (Instructor: Haoze Li) Fall 2023

Course reader: Research Explorations (Instructor: David Lee) Fall 2023

Internships**University of California, Santa Cruz:**

Diversity, Equity, Inclusion, and Belonging Intern 2022–2023
Career Success Office

Equity and Inclusion Intern Summer 2022
Office for Diversity, Equity, and Inclusion

Service**University of California, Santa Cruz:**

Director Position Search Committee 2023
Counseling & Psychological Services

Diversity, Equity, Inclusion, and Belonging Intern Hiring Committee 2023
Center for Career Success

Equity in Mental Health Funding Committee 2021–2022
Division of Student Affairs & Success

Proofreading:

Language Science Press

2023–Present

Outward/public communication

Research interview with The Humanities Institute (UC Santa Cruz)
<https://thi.ucsc.edu/undergrad-profile-andrew-kato/>

2024

**Technical
Experience**

Languages: Python, R, HTML/CSS, L^AT_EX.

Programs: PCl**ex**, Git.

Libraries: dplyr, knitr, ggplot2, Pandas, NumPy, Matplotlib, spaCy, YAKE!.

Membership

Linguistic Society of America, The Association for Computational Linguistics.