Marisabel Cabrera (Isa)

Department of Linguistics University of California, Los Angeles Los Angeles, C.A. 90095 USA

Email: isacabrera@ucla.edu

Research Interests

- → Probing the representational commitments that linguistic (phonological) theories make through experimental and computational investigations.
- \rightarrow Interfaces of phonological processes and representations with morphology and the lexicon.
- → Fieldwork and language documentation.

Education

SEP 2021 - Ph.D., Linguistics. University of California, Los Angeles

M.A. Thesis (ongoing): Nasal harmony in Paraguayan Guarani: Positional effects and the representation of nasality

Committee: Claire Moore-Cantwell, Benjamin Eischens (co-chairs),

Harold Torrence, Kie Zuraw

MAY 2021 B.A., Linguistics. Cornell University

Magna cum laude

Thesis: Functional trade-offs between morphology and syntax: An empirical study

Advisors: Marten van Schijndel, John Whitman

Fellowships, honors & awards

MAY 2023	Graduate Summer Research Mentorship (GSRM), UCLA
	Project: Investigating cumulative constraint interactions of faithfulness constraints
aug 2021	Eugene V. Cota-Robles Fellowship, UCLA
aug 2021	Edward L. Keenan Fellowship for Mathematics and Language, UCLA
mar 2021	Honorable Mention: Graduate Research Fellowship, National Science Foundation
APR 2020	Mellon Mays Undergraduate Fellowship (MMUF), Cornell University
	Project: Functional trade-offs between morphology and syntax: an empirical study

Publications

CONFERENCE PROCEEDINGS

to appear Jun, Sun-Ah, Jian-Leat Siah, **Marisabel Cabrera** & Hunter Johnson. 2023. Realizations of the tri-tonal pitch accent in Guarani.

In Proceedings of the 20th International Congress of Phonetic Sciences (ICPhS).

CONFERENCE PRESENTATIONS

- Jan 2024 **Marisabel Cabrera**. Suffix independence in Paraguayan Guarani nasal harmony. Presented at *SSILA 2024*.
- Jan 2024 Johnson, Hunter & **Marisabel Cabrera**. Wh-question formation strategies in Guarani. Presented at *SSILA 2024*.

Seminar presentations

MAY 2023 **Cabrera, Marisabel**. Unifying regressive and progressive nasalization in Paraguayan Guarani.

UCLA Phonology Seminar, UCLA.

MAR 2023 **Cabrera, Marisabel**. Nasal harmony in Paraguayan Guarani: Analyzing regressive nasalization.

UCLA Phonology Seminar, UCLA.

MAY 2021 Engst, Tristan & **Marisabel Cabrera**. 2021. *LASER*: Linguistically Aware Subword Embeddings for Recurrent Neural Networks.

Computational Psycholinguistics Discussions Lab (C.PsyD), Cornell University.

APR 2021 **Cabrera, Marisabel**. 2021. Functional trade-offs between morphology and syntax: an empirical study.

Cornell Undergraduate Linguistics Colloquium (CULC), Cornell University.

APR 2021 **Cabrera, Marisabel**. 2021. Functional trade-offs between morphology and syntax: an empirical study.

Mellon Mays Undergraduate Fellowship Conference.

Teaching

upcoming LING C211: Intonation, TA for Sun-Ah Jun - UCLA

Winter 2024 LING 185A: Computational Linguistics I, TA for Dylan Bumford - UCLA

Fall 2023 LING 120: Phonology I, TA for Benjamin Eischens - UCLA

Spring 2023 LING 20: Introduction to Linguistic Analysis, TA for Stefan Keine - UCLA

Winter 2023 LING 132: Language Processing, TA for Jesse Harris - UCLA

Research experience

Graduate Student Researcher: Claire Moore-Cantwell - UCLA
Assisted in installing the department's new EEG (electroencephalogram) machine. Developed experimental protocols; ran pilot experiments and preliminary analyses for configuring and troubleshooting.

Jun 2022 - Fieldwork on Paraguayan Guarani - Coronel Oviedo, Paraguay
Conducted in-person fieldwork on Guarani in Paraguay for six weeks during the summer
of 2022. Collected data on the indigenous language in consultation with 8 native speakers.
Developed a description of the nasal harmony system of the language. Advised by Harold
Torrence.

JAN 2022 Fieldwork on Cantel K'iche' - UCLA
Conducted virtual and in-person fieldwork on K'iche', an indigenous Mayan language
spoken in Guatemala, through UCLA's Field Methods course. Described new findings on
the ergative extraction constraint.

Aug 2020 Undergraduate Researcher: Computational Psycholinguistics Discussions (C.PsyD) - Cornell University

Investigated the learning of morphological information of deep learning language models

Investigated the learning of morphological information of deep learning language models by assessing their performance on agreement attraction errors. Compared the performance of English, Russian, Italian, and Hebrew language models. In collaboration with Tristan Engst, advised by Marten van Schijndel.

Jan 2020 Undergraduate Researcher: Language Documentation Lab - Cornell University
Organized a digital database of linguistically annotated and analyzed Cheyenne language
texts and resources, in collaboration with Chief Dull-Knight College in the Northern
Cheyenne Indian Reservation in Montana. Advised by Sarah Murray.

Work experience

JAN 2022 Graduate Student Researcher - UCLA

Developed the website for the Morphology as Syntax II workshop hosted at UCLA. Aided conference presenters in their submissions and presentation logistics.

JAN 2020 Assistant to Abigail Cohn - Cornell University

Developed website for linguistic conferences in Indonesia and resources about Indo-Pacific languages. Created course bibligraphies and assisted in running errands.

Non-linguistic experience

2018 - 20 The Cornell Store - Cornell University

Fulfilled customer and department sales orders. Provided consulting and customer service on technology, computer custom configurations, device trade-ins, repairs, rentals, and software licensing.

Membership & affiliations

2020 - Member, Linguistic Society of America
 2020 - Member, Association for Computational Linguistics
 AD HOC President, Secretary, Member; Puerto Rican Student Association - Cornell University
 2018 - 20 Member, Phi Sigma Pi National Honor Fraternity
 2017 - 22 Member, Shin Hwang and Morton Wan Piano Studios - Cornell University

Natural languages & technical skills

NATURAL LANGUAGES

Native: Spanish and English

Consultant work: Paraguayan Guarani, Cantel K'iche'

TECHNICAL SKILLS

Statistical & Computational: Python, PyTorch, R, Haskell, Matlab, Java, command line Experimental: PCIbex, EEG and ERP technique, OTSoft, OTHelp, Praat phonetic analysis Other: LaTeX, Microsoft Suite, WordPress

Last updated: 9 January 2024