Jonathan Charles Paramore

1156 High St. - Santa Cruz, CA - United States

EDUCATION

University of California, Santa Cruz

PhD, Linguistics with an emphasis in Data Science 2021 – Present

Dissertation: *Hidden Structure and the Limits of a Rich Lexicon* Committee: R. Bennett (chair), R. Walker, J. Padgett, D. Bonett

University of North Texas

MA, *Linguistics* 2019 – 2021

Thesis: Mankiyali Phonology: Description and Analysis

Committee: Sadaf Munshi (chair), Shobhana Chelliah, Brett Hyde

Washington University in St. Louis

BA, *Linguistics* 2011 – 2015

Advisor: Brett Hyde

RESEARCH INTERESTS

Phonology, phonetics, computational modeling, languages of Pakistan

Publications

Journal Articles (peer-reviewed)

submitted Paramore, Jonathan Charles & Ryan Bennett. Covert URs: Evidence from

nasalization in Pakistani Panjabi.

to appear Paramore, Jonathan Charles & Aurangzeb Mankiyali. The acoustic cor-

relates of word-level stress and focus-related prominence in Mankiyali.

Journal of the International Phonetic Association (JIPA).

to appear Hyde, Brett & Jonathan Charles Paramore. The Sentani Variation. Phonol-

ogy.

Paramore, Jonathan Charles. Codas are universally moraic. *Phonology*,

42. e1. p.1-36. doi.org/10.1017/S0952675724000204.

Proceedings (peer-reviewed article)

Paramore, Jonathan Charles. Learning covert URs via disparity minimization. *Society for Computation in Linguistics 8(1): 29.* doi.org/10.7275/scil.3205

Proceedings (peer-reviewed abstract)

in prep. Jonathan Charles Paramore & Adeline Sui. Phonetically complete neutralization in Mankiyali. *Proceedings of Formal Approaches to South Asian Languages* 15.

2016 Hyde, Brett & Jonathan Charles Paramore. Phonological subcategorization, infixation, and Relation-Specific Alignment. *Proceedings of the Annual Meetings on Phonology 3*. doi.org/10.3765/amp.v3i0.3675

Theses

Paramore, Jonathan Charles. Mankiyali Phonology: Description and Analysis. *University of North Texas*. digital.library.unt.edu/ark:/67531/metadc1833465/.

Manuscripts

Paramore, Jonathan Charles. Modeling neutralization in Exemplar Theory.

Paramore, Jonathan Charles & Sadaf Munshi. Mankiyali Phonology. In Sadaf Munshi (Ed.), *A grammar of Mankiyali*.

PRESENTATIONS

Invited Talks

Paramore, Jonathan Charles. Codas are universally moraic. *Stanford, P-interest Group*.

Paramore, Jonathan Charles. Codas are universally moraic. *UC, Berkeley, Phorum*.

Presentations (peer-reviewed)

Paramore, Jonathan Charles. Modeling Phonetic Neutralization in Exemplar Theory. Talk at 2025 Annual Meeting on Phonology (AMP). UC Berkeley.

Paramore, Jonathan Charles. Learning covert URs via disparity minimization. Talk at *Society for Computation in Linguistics (SCiL)*. University of Oregon.

- **Paramore, Jonathan Charles** & Adeline Sui. Phonetically complete neutralization in Mankiyali. Talk at *Formal Approaches to South Asian Languages (FASAL)* 15. University of Texas, Austin.
- **Paramore, Jonathan Charles**. Covert URs: evidence from Pakistani Punjabi. Talk at *Formal Approaches to South Asian Languages (FASAL) 14*. Stony Brook University.
- **Paramore, Jonathan Charles** & Aurangzeb. Acoustic correlates of stress in Mankiyali. Talk at *Formal Approaches to South Asian Languages (FASAL)* 13. University of Michigan.
- **Paramore, Jonathan Charles**. Toward a uniform moraic quantity principle. Poster at the 2022 *Annual Meeting on Phonology (AMP)*. UCLA.
- **Paramore, Jonathan Charles** & Sadaf Munshi (advisor). The life of a file from creation to CoRSAL: an interdisciplinary approach to managing language documentation materials. Talk at the *International Conference of Language Documentation & Conservation (ICLDC)* 7. University of Hawai'i.

Presentations (other)

- **Paramore, Jonathan Charles**. Covert URs: evidence from Pakistani Punjabi. Talk at *Linguistics at Santa Cruz (LASC)*.
- **Paramore, Jonathan Charles**. Abstract underlying representations. Poster at *UCSC Graduate Research Symposium*.
- **Paramore, Jonathan Charles** & Aurangzeb. Acoustic correlates of stress in Mankiyali. Poster at *UCSC Graduate Research Symposium*.
- **Paramore, Jonathan Charles**. The uniform moraic quantity principle. Poster at *MidPhon 27*. Washington University in St. Louis.
- **Paramore, Jonathan Charles**. A first look at lexical stress in Mankiyali. Talk at *the 12th DFW Metroplex Linguistics Conference*. Dallas International University.

Teaching

UC, Santa Cruz

Instructor of Record

Phonetics 1 Winter 2025
Quantitative Methods Fall 2025

Assistantships

Introduction to Linguistics	Fall 2022, Spring 2025
Phonetics 1	Winter 2023, Fall 2024
Phonetics 2	Spring 2024
Phonology 1	Spring 2023
Quantitative Methods	Fall 2023
Syntax 1	Winter 2024

Advising and Mentorship

SLUG Career Mentorship program

Spring 2024 - Present

 Co-founder of the Supporting Linguistics Under-Graduates Career mentorship program, a mentorship program that guides linguistics majors through the process of choosing a career path and being ready to take the next step toward that career upon graduation.

Science Internship Program (SIP)

Summer 2024, Summer 2025

Mentored 3-4 high-school interns during two 9-week summer sessions (2024 & 2025), guiding them through the full research cycle: question formulation, experimental design, data collection, acoustic analysis in Praat, statistical modeling in R, and presentation of findings.

Graduate school application workshop speaker

Winter 2023

External Teaching

Training Workshops

International Workshop on Language Documentation Islamabad, Pakistan: Allama Iqbal Open University

Summer 2022

- Co-led a five-day workshop with $\sim\!\!45$ participants, teaching sessions on phonetics, phonology, and data management to equip Pakistani scholars with basic tools in language documentation.

Awards, Fellowships, and Grants

The Humanities Institute Dissertation Fellowship (\$6,000)	Summer 2025
UCSC Humanities Fellowship (\$3,500)	Summer 2024
American Institute of Pakistan Studies Research Grant (\$3,000)	Summer 2023
STARS re-entry award (\$1,500)	Summer 2023
THI Summer Research Grant (\$2,500)	Summer 2023

UCSC Graduate Dean's Research Travel Grant (\$350)	Summer 2023
THI Summer Research Grant (\$2,500)	Summer 2022
UCSC Graduate Dean's Research Travel Grant (\$500)	Summer 2022
UCSC Regents Summer Fellowship (\$2,000)	Summer 2022
UCSC Chancellor's Fellowship (\$28,000)	Fall 2021 – Summer 2022
Sadaf Munshi Graduate Fellowship (\$8,275)	Spring 2020 – Spring 2021

FIELDWORK

Punjabi and Mankiyali languages

Summer 2023

Islamabad and Mansehra, Pakistan

3.5 weeks

- Conducted experiments on Punjabi (36 speakers) and Mankiyali (40 speakers) to analyze the nasal airflow patterns of vowels.

Mankiyali language

Summer 2022

Mansehra, Pakistan

3.5 weeks

- Conducted an experiment with 30 native speakers of Mankiyali to explore the acoustic correlates of stress in the language.
- Collected previously unrecorded narratives, stories, and poems.

RESEARCH EXPERIENCE

Graduate Student Researcher

Jul. 2022 - Sept. 2022

Advisor: Ryan Bennett, Project: Oro-Nasal Airflow

UC, Santa Cruz

- Wrote a literature review summarizing pertinent oro-nasal airflow research.
- Created lab manual for Glottal Enterprises oro-nasal airflow system.

Graduate Student Researcher

Jul. 2022 – Aug. 2022

Advisor: Rachel Walker, Project: Ladin Phonetics

UC, Santa Cruz

- Developed Praat script to facilitate rapid annotation of sound files.
- Analyzed/annotated segment boundaries of more than 3,600 Ladin words in Praat.

Graduate Research Assistant

Jan. 2020 – Aug. 2021

Advisor: Sadaf Munshi, Project: NSF #1761658

University of North Texas

- Elicited data from native speakers of the Mankiyali language, spoken in Pakistan.
- Wrote the first phonological sketch of the language.

- Curated digital language documentation materials for the project.
- Managed metadata for the project and collaborated with digital archive preserve digital resources.

Service

Article Reviewing (# of articles reviewed)

Phonology (2)

UC, Santa Cruz

PhLunch Reading Group Co-Organizer	Fall 2023 – Winter 2024
PhLunch Reading Group Organizer	Fall 2022 – Summer 2023
41st WCCFL Organizing Committee	Fall 2022 – Spring 2023
Colloquium events committee	Fall 2021 – Spring 2023

PROGRAMMING LANGUAGES

R, Python

SKILLS

Audacity, Saymore, MS office, Praat, LaTeX, Markdown