Hailang Jiang

Curriculum Vitae (last updated: June 2023)

Education

2022–2023 MA Linguistics with a Specialization in Phonology

University College London, London, UK
Thesis: An analytic bias in learning length refe

Thesis: An analytic bias in learning length-referencing alternations [in prep] Supervised by James White

2018–2022 BA Economics

Peking University, Beijing, China

2023 LSA Summer Institute 2023

University of Massachusetts, Amherst, Amherst, MA, USA

Research Interests

broad phonology

narrow phonotactics, experimental works, learnability, phonetics-phonology interface, typology, modeling in OT (and other models)

Papers & Manuscripts

in prep **Jiang, Hailang**. Utterance-final high vowel diphthongization in Chongqing Mandarin: an serial account, to be submitted to *Phonological Data and Analysis*. [in prep]

Refereed Presentations

TALKS

Oct 2023 Learning mora-counting alternation of Japanese /g/ nasalization in compounds. *The 10th International Conference on Formal Linguistics (ICFL-10)*, Tsinghua University, Beijing, China. [in prep]

May 2023 Utterance-final high vowel diphthongization in Chongqing Mandarin. *The 30th Manchester Phonology Meeting (mfm)*, University of Manchester, Manchester, UK. [slides]

Posters

Jul 2023 The mora-counting alteration of voice velar nasalization in Japanese compounds is not internalized. 2023 LSA Summer Institute Poster Session, University of Massachusetts, Amherst, Amherst, MA. [poster in prep]

Honors & Awards

2023 Global Experience Bursary

University College London

Courses Attended

Linguistics Courses

undergrad	Intro to Ling	master	Phonological Research Seminar
undergrad	Phonetics	master	Intermediate Phonology
undergrad	Phonology	master	Advanced Phonology
undergrad	Syntax (audited grad course)	master	Experimental Phonology
master	Morphology	master	Phonetic Theory
master	Semantics & Pragmatics	master	Animal Communication

undergrad Field Method undergrad Chinese Syntax

undergrad Applied (Socio-) Ling undergrad Chinese Historical Phonology

Other Related Undergrad Courses

math Advanced Math (two terms) math Linear Algebra
math Probability Theory & Statistics math Applied Statistics
Intro to Logic Music & Math

LSA Summer Institute 2023 Courses

Introduction to Computational Linguistics

- Gaja Jarosz

Phonological Theory and Statistics

- Canaan Breiss

Advanced Phonology

- Giorgio Magri

Introduction to Phonology

- Juliet Stanton

Phonetics and Phonology of Bilingualism

- Charles Chang & Yao Yao

Languages

Natural Mandarin (native), English (fluent)

Programming Python, R, Stata Markup HTML, LATEX