# Hailang Jiang

Curriculum Vitae (last updated: November 2023)

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#### Education

2022–2023 M.A. in Linguistics with a Specialization in Phonology (Distinction)

University College London, London, UK

Thesis: Learnability of length-referencing alternations [paper]

Supervised by James White

2018–2022 B.Econ. in Economics

Peking University, Beijing, China

Non-degree training

2023 LSA Summer Institute 2023

University of Massachusetts, Amherst, Amherst, MA, US

#### Research Interests

broad phonology

narrow phonotactics, alternations, morphophonology, productivity, learnability, experimental methods, phonetics-phonology interface, typology, modeling in OT

(and other models)

## **Papers**

- Jiang, Hailang. A Dispersion-Theoretic account of neutralized diphthongization inventory in Chongqing Mandarin. *Manuscript*. [pdf]
- Jiang, Hailang. Learnability of the mora-counting alternation of /g/ nasalization in Japanese compounds. To be submitted to *Proceedings at the 2023 Annual Meeting on Phonology*. [pdf]
- Jiang, Hailang. Learnability of length-referencing alternations. M.A. dissertation at *University College London*. [pdf]

#### Refereed Presentations

#### TALKS

Apr 12, 2024 A Dispersion-Theoretic account of neutralized diphthongization inventory (Submitted) in Chongqing Mandarin. <u>42nd West Coast Conference on Formal Linguistics</u>, University of California, Berkeley, Berkeley, CA. [abstract]

Jan 17, 2024 Learnability of length-referencing alternations: evidence from artificial language (Submitted) learning. <u>32nd Conference of the Student Organisation of Linguistics in Europe</u>, Queen Mary University of London, London, UK. [abstract]

- Jan 5, 2024 Learnability of a counting-involving alternation: Japanese and an artificial language. <a href="mailto:2024 Linguistic Society of America Annual Meeting">2024 Linguistic Society of America Annual Meeting</a>, New York City, NY. <a href="mailto:[slides]">[slides]</a>
- Oct 21, 2023 Learnability of the mora-counting alternation of /g/ nasalization in Japanese compounds. *The 2023 Annual Meeting on Phonology*, Johns Hopkins University, online. [slides] [abstract]
- May 26, 2023 Utterance-final high vowel diphthongization in Chongqing Mandarin. <u>The 30th Manchester Phonology Meeting</u>, University of Manchester, Manchester, <u>UK.</u> [slides] [abstract]

**Posters** 

- Feb 14, 2024 Learnability of length-referencing alternations. *The 21st Old World Conference in* (Accepted) *Phonology*, Leipzig University, Leipzig, Germany. [abstract]
- Jul 12, 2023 The mora-counting alternation of voiced velar nasalization in Japanese compounds is not internalized. *Poster Session at 2023 LSA Summer Institute*, University of Massachusetts, Amherst, Amherst, MA. [poster]

#### Honors & Awards

2023 Global Experience Bursary University College London

## Languages & Skills

Natural Mandarin (native), English (fluent)

Programming Python, R, Stata Markup HTML, CSS, LATEX

Other Praat, Gorilla

Membership

2023 – Linguistic Society of America

#### Courses Attended

### **Linguistics Courses**

ug	Introduction to Linguistics	ma	Phonological Research Seminar
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ugPhoneticsmaIntermediate PhonologyugPhonologymaAdvanced Phonology

ug Syntax (audited grad course) ma Experimental Phonology

ma Morphology ma Phonetic Theory

ma Semantics & Pragmatics ma Animal Communication

ug Field Method ug Chinese Syntax

ug Applied (Socio-) Linguistics ug Chinese Historical Phonology

[ug = undergraduate course at Peking Univ.; ma = master course at UCL]

Other Relevant 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

- Juliet Stanton

Phonetics and Phonology of Bilingualism

- Charles Chang & Yao Yao