# ROGER YU-HSIANG LO

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WORK EXPERIENCE

Applied Scientist Sept. 2022–Present, Amazon.com, Vancouver, BC

Alexa Daily Essentials

Fellow May 2020–Aug. 2020, University of British Columbia, Vancouver, BC

Data Science for Social Good Fellowship Program

**EDUCATION** 

Ph.D. in Linguistics 2016–2022, University of British Columbia, Vancouver, BC

Department of Linguistics

Thesis: Post-stop fundamental frequency perturbation in production and perception of

Mandarin stop voicing [url]

Committee: Kathleen Currie Hall (chair), Molly Babel, Márton Sóskuthy

Research Master in Linguistics

2014–2016, Leiden University, Leiden, The Netherlands

Leiden University Centre for Linguistics

Thesis: Dutch and Swedish again: On interaction between object movement and again-

ambiguities [url]

Advisor: Cirt L. J. M. Cremers

Bachelor of Science in Chemistry

2008–2013, National Taiwan University, Taipei, Taiwan

Department of Chemistry

Minor: Linguistics

**PUBLICATIONS** 

Journal Articles & Book Chapters

Hall, Kathleen Currie, J. Scott Mackie, and Roger Yu-Hsiang Lo. 2022. Managing and analyzing data with *Phonological CorpusTools*. In *The open handbook of linguistic data management*, ed. Andrea L. Berez-Kroeker and Bradley McDonnell and Eve Koller and Lauren B. Collister, chapter 51, 575–587. Cambridge, MA: MIT Press. [url]

Lo, Roger Yu-Hsiang. 2022. The dual role of post-stop fundamental frequency in the production and perception of stops in Mandarin-English bilinguals. *Frontiers in Communication* 7: 1–29. [url]

Hall, Kathleen Currie, J. Scott Mackie, and Roger Yu-Hsiang Lo. 2019. *Phonological Corpus-Tools*: Software for doing phonological analysis on transcribed corpora. *International Journal of Corpus Linguistics* 24:522–535.

Huijsmans, Marianne, Daniel K. E. Reisinger, Roger Yu-Hsiang Lo, and Kaining Xu. 2018. A preliminary sketch of determiners in ?ay?ajuθəm. In Wa7 xweysás i nqwal'utteníha i ucwalmícwa: He loves the people's languages: Essays in honour of Henry Davis, ed. Lisa Matthewson, Erin Guntly, and Michael Rochemont, chapter 22, 327–338. Vancouver, BC: UBCOPL.

Johnson, Khia A., Gloria M. Mellesmoen, Roger Yu-Hsiang Lo, and Bryan Gick. 2018. Prior pronunciation knowledge bootstraps word learning. *Frontiers in Communication* 3:1–9. [url]

Conference Proceedings Tkachman, Oksana, Emily Sadlier-Brown, Roger Yu-Hsiang Lo, and Carla Hudson Kam. 2024. Transparency in sign forms: When and how does iconicity matter?. In *Proceedings of the 46th Annual Conference of the Cognitive Science Society*, ed. Larissa K. Samuelson, Stefan L. Frank, Mariya Toneva, Allyson Mackey, and Eliot Hazeltine, 1948–1952. [url]

Lo, Roger Yu-Hsiang and Márton Sóskuthy. 2023. Articulation rate in consonants and vowels: Results and methodological challenges from a cross-linguistic corpus study. In *Proceedings of the 20th International Congress of Phonetic Sciences*, ed. Radek Skarnitzl and Jan Volín, 2589–2593. [url]

Lo, Roger Yu-Hsiang, Suyuan Liu, Michael McAuliffe, Charlotte Vaughn, and Molly Babel. 2023. Variation in perception and production of /s/-/ʃ/ in English. In *Proceedings of the 20th International Congress of Phonetic Sciences*, ed. Radek Skarnitzl and Jan Volín, 624–628. Guarant International. [url]

Tkachman, Oksana, Emily Sadlier-Brown, Roger Yu-Hsiang Lo, and Carla Hudson Kam. 2023. Interpretability in sign language animal signs. In *Proceedings of the 45th Annual Conference of the Cognitive Science Society*, ed. Micah Goldwater, Florencia Anggoro, Brett Hayes, and Desmond C. Ong, 624–628. [url]

Lo, Roger Yu-Hsiang and Garrett Nicolai. 2021. Linguistic knowledge in multilingual grapheme-to-phoneme conversion. In *Proceedings of the Seventeenth SIGMORPHON Workshop on Computational Research in Phonetics, Phonology, and Morphology,* 131–140. Online: Association for Computational Linguistics. [url]

Lo, Roger Yu-Hsiang, and D. K. E. Reisinger. 2018. Exploring the status of degrees in Tay Tay Tay Upon. In Proceedings of the Tenth Conference on the Semantics of Under-Represented Languages in the Americas, ed. Kimberly Johnson and Alexander Göbel, 117–132. Amherst, MA: GLSA. [url]

Lo, Roger Yu-Hsiang. 2017. Not all there: The interactions of negation and universal quantifier ?ukw in ?ay?ajuθəm. In Papers for the Fifty-Second International Conference on Salish and Neighbouring Languages, ed. Andrei Anghelescu, Michael Fry, Marianne Huijsmans, and Daniel Reisinger, 137–149. [url]

Reisinger, Daniel K. E., and Roger Yu-Hsiang Lo. 2017. ?ay?ajuθəm: A degreeless language. In *Papers for the Fifty-Second International Conference on Salish and Neighbouring Languages*, ed. Andrei Anghelescu, Michael Fry, Marianne Huijsmans, and Daniel Reisinger, 225–243. [url]

Works in Progress

Lo, Roger Yu-Hsiang and Márton Sóskuthy. in prep. A cross-linguistic corpus study of the segmental implementation of articulation rate. To be submitted to *Laboratory Phonology*.

#### PRESENTATIONS

Conference Presentations Tkachman, Oksana, Emily Sadlier-Brown, Roger Yu-Hsiang Lo, and Carla Hudson Kam. Transparency in sign forms: When and how does iconicity matter? Poster Presentation. The 46th Annual Conference of the Cognitive Science Society. Rotterdam: July 24–27, 2024.

Babel, Molly, Roger Yu-Hsiang Lo, Charlotte Vaughn, and Michael McAuliffe. Perception and recognition of English /s/ and /ʃ/ with varying acoustic-auditory contrast. Poster Presentation. The 186th Meeting of the Acoustical Society of America/Acoustics Week in Canada. Ottawa, ON: May 13–17, 2024.

- Lo, Roger Yu-Hsiang and Márton Sóskuthy. Articulation rate in consonants and vowels: Results and methodological challenges from a cross-linguistic corpus study. Oral Presentation. International Congress of Phonetic Sciences (ICPhS) 2023. Prague: August 7–11, 2023.
- Lo, Roger Yu-Hsiang, Suyuan Liu, Michael McAuliffe, Charlotte Vaughn, and Molly Babel. Variation in perception and production of /s/-/ʃ/ in English. Poster Presentation. International Congress of Phonetic Sciences (ICPhS) 2023. Prague: August 7–11, 2023.
- Tkachman, Oksana, Emily Sadlier-Brown, Roger Yu-Hsiang Lo, and Carla Hudson Kam. Transparency in sign language animal signs. Poster Presentation. The 45th Annual Conference of the Cognitive Science Society. Sydney: July 26–29, 2023.
- Lo, Roger Yu-Hsiang, Melissa Wang, Michelle Kamigaki-Baron, Noah Luntzlara, and Márton Sóskuthy. Vowels are "stretchier" than consonants: A cross-linguistic corpus study of the segmental implementation of articulation rate. Oral Presentation. LabPhon18: Phonology in a Rapidly Changing World. Online: June 22–25, 2022.
- Lo, Roger Yu-Hsiang, Justin Leung, and Angelika Kiss. Perceiving rhetorical questions in Cantonese. Oral Presentation. The 4th Forum on Cantonese Linguistics. Online: May 29, 2021.
- Hall, Kathleen Currie, Roger Yu-Hsiang Lo, and Stanley Nam. Developing and maintaining the *Phonological Corpus Tools software*. Oral Presentation. The 179th Meeting of the Acoustical Society of America. Online: December 7–11, 2020.
- Kiss, Angelika and Roger Yu-Hsiang Lo. Rhetorical wh-questions differing in inquisitiveness: Evidence from Mandarin prosody. Oral Presentation. Sinn und Bedeutung 25. London: September 3–5, 2020.
- Lo, Roger Yu-Hsiang, Angelika Kiss, and Maxime Tulling. Individual variation in the prosody of Cantonese rhetorical questions. Oral Presentation. LabPhon17: Laboratory Phonology on the Margins. Vancouver: July 6–8, 2020.
- Lo, Roger Yu-Hsiang and Angelika Kiss. Durational and pitch marking of rhetorical *wh*-questions in Mandarin. Oral Presentation. The 10th International Conference on Speech Prosody. Tokyo: May 24–28, 2020.
- Lo, Roger Yu-Hsiang and Kathleen Currie Hall. SLP-AA: Tools for sign language phonetic and phonological research. Show & Tell. The 20th Annual Conference of the International Speech Communication Association INTERSPEECH 2019. Graz: September 15–19, 2019.
- Lo, Roger Yu-Hsiang, Angelika Kiss, and Maxime Tulling. The prosodic properties of the Cantonese sentence-final particles *aa1* and *aa3* in rhetorical *wh*-questions. Oral Presentation. International Congress of Phonetic Sciences (ICPhS) 2019. Melbourne: August 5–9, 2019.
- Lo, Roger Yu-Hsiang, Angelika Kiss, and Maxime Tulling. The prosody of Cantonese information-seeking and negative rhetorical *wh*-questions. Oral Presentation. Canadian Linguistic Association. Vancouver, BC: June 1–3, 2019.
- Lo, Roger Yu-Hsiang and Kathleen Currie Hall. The influence of functional load on Cantonese lexical tone perception. Poster Presentation. LabPhon16: Variation, development and impairment: Between phonetics and phonology. Lisbon: June 19–22, 2018.
- Lo, Roger Yu-Hsiang and Daniel K. E. Reisinger. Exploring the status of degrees in  $\overline{2}$ ay $\overline{2}$ aỹu $\theta$ am. Oral Presentation. Semantics of Under-Represented Languages in the Americas (SULA) 10. Toronto, ON: May 4–6, 2018.

Johnson, Khia A., Gloria M. Mellesmoen, Roger Yu-Hsiang Lo, and Bryan Gick. Help or hinder? The complicated role of pronunciation knowledge in word learning. Oral Presentation. Pronunciation in Second Language Learning & Teaching 9th Annual Conference. Salt Lake City, UT: September 1–2, 2017.

Lo, Roger Yu-Hsiang. On the derivation of Mandarin A-not-A and alternative questions. Oral Presentation. The 33rd Northwest Linguistics Conference. Vancouver, BC: May 5–7, 2017.

Reisinger, Daniel K. E., Roger Yu-Hsiang Lo, and Christian Epp. The preposition-like verb *hu* in ?ay?ajuθəm comparative constructions. Poster Presentation. The 22nd Workshop on Structure and Constituency in Languages of the Americas. Vancouver, BC: April 21–23, 2017

Talks & Guest Lectures Lo, Roger Yu-Hsiang. Pitch in Mandarin: A double-edged sword. LOC Colloquium. 2021.

Lo, Roger Yu-Hsiang. The influence of functional load on Cantonese lexical tone perception. Vancouver Phonology Group. 2018.

Lo, Roger Yu-Hsiang and Tomoharu Hirota. Language: Change & revitalization. St. John's College Junior Fellows Speakers Series. 2018.

Lo, Roger Yu-Hsiang and Kathleen Currie Hall. Phonological Corpus Tools: Take the stress out of corpus analysis!. Guest lecture for LING 531 Field Methods in Linguistics (taught by Rose-Marie Déchaine). 2018.

#### HONORS AND ACHIEVEMENTS

Grants

**2020**, Public Scholar Initiative (UBC), \$7,000 CAD

2019, Arts Graduate Student Research Awards (UBC), \$1,000 CAD

o Project: Prosody of rhetorical questions in Cantonese

2018–2019, Jacobs Research Fund Group Grant, \$6,000 USD

- Project: From sounds to meanings: Further explorations in ?ay?ajuθəm
- With Bruno Andreotti, Gloria Mellesmoen, Daniel Reisinger, and Kaining Xu

2017–2018, Jacobs Research Fund Group Grant, \$6,000 USD

- Project: Explorations in the grammar of ?ay?ajuθəm
- With Bruno Andreotti, Gloria Mellesmoen, Daniel Reisinger, Kaining Xu, and Henry Davis

2011, College Student Research Scholarship, \$250 CAD

• Support for phonetic research under supervision of Janice Fon

Awards

2021–2022, Taiwanese Overseas Pioneers Grants, \$40,000 CAD

2021, St. John's College George Shen Fellowship, \$3,000 CAD

2019, St. John's College Affiliated Scholarships, \$8,000 CAD

2019, Graduate Student Travel Fund (UBC), \$500 CAD

2019, LSA Institute Fellowship, \$2,200 USD

2018, LabPhon16 Student Travel Grant, \$500 USD

2018, St. John's College Research Travel Scholarships, \$1,000 CAD

**2016–2020**, Four Year Fellowship (UBC), \$18,000 CAD/year

2016–2020, Four Year Fellowship Tuition Waiver (UBC)

2016–2020, International Partial Tuition Scholarship (UBC)

2012, Scholarship for Excellent Students to Study Abroad, \$3,000 CAD

o Support for exchange program at Masaryk University in Czech Republic

#### OTHER EDUCATION

Summer Schools

2019, LSA Linguistic Institute, University of California, Davis, CA

Courses: Computational Psycholinguistics, Information-Theoretic Approaches to Linguistics, Modeling Linguistic Networks, Gesture and Sign Language Analysis

2015, LOT Summer School in Linguistics, KU Leuven, Leuven, Belgium

Courses: Language Variation and Change, Acquisition of Phonology: Evidence from Perception and Production, How to Improve Your Statistics, A Cognitive Perspective on Question Answering and Questionnaire Design

International Student Exchange Program 2012–2013, Masaryk University, Brno, Czech Republic

Department of English and American Studies

#### RESEARCH EXPERIENCE

Research Assistantships 2021–2022, Research assistant under supervision of Marie-Eve Bouchard (UBC)

2020-2022, Research assistant under supervision of Márton Sóskuthy (UBC)

2020-2021, Research assistant under supervision of Anne-Michelle Tessier (UBC)

2017–2022, Research assistant under supervision of Kathleen Currie Hall (UBC)

- Sign Language Phonetic Annotator+Analyzer
- Phonological CorpusTools: Take the stress out of the corpus analysis

2017–2018, Research assistant under supervision of Molly Babel (UBC)

2016–2017, Research assistant under supervision of Gunnar Ó. Hansson (UBC)

SSHRC Grant: Long-Distance Phonotactics: Learning Bias, Change and Typology

**2016**, Research internship under supervision of Zeshu Shao (Max Planck Institute for Psycholinguistics)

2015, Research assistant under supervision of Lisa Cheng (Leiden University)

**2014–2015**, Research assistant under supervision of Yiya Chen and Lesya Ganushchak (Leiden University)

**2011–2012**, Research assistant under supervision of Jia-Ling Hsu (National Taiwan University)

Fieldwork

**2017–2018**, ?ay?aj̆uθəm (Comox-Salish), Powell River, BC (with Marianne Huijsmans, Gloria Mellesmoen, Daniel Reisinger, and Kaining Xu)

# TEACHING EXPERIENCE

# Teaching Assistantship

2019-2020; 2021-2022, Master of Data Science in Computational Linguistics (UBC)

• Courses: Corpus Linguistics, Algorithms & Data Structures, Parsing for Computational Linguistics, Computational Semantics, Computational Morphology, Privacy, Ethics & Security

# PROFESSIONAL ACTIVITIES

2019-2020, Chair, St. John's College Academic Committee

**2018–2019**, Editor, Proceedings of the Workshop on Structure and Constituency in the Languages of the Americas

2017–2018, Editor, Papers for the International Conference on Salish and Neighbouring Languages

# SKILLS

Languages Native · Mandarin, Taiwanese

FLUENT · English

Intermediate · Spanish, Japanese, Dutch

Basic · Czech Fieldwork · ?ay?ajuθəm

Technical Advanced · Python, R, Praat, LATEX, Git

Intermediate · HTML, Javascript, Java, Shell, Stan, Julia

Basic  $\cdot$  C, C++

Last updated: October 12, 2024