Suyuan Liu

suyuan97@student.ubc.ca

Education

2020 - Ph.D. in Linguistics, University of British Colombia, Vancouver

present | Supervisor: Dr. Molly Babel

Committee: Dr. Márton Sóskuthy, Dr. Jian Zhu, Dr. Alexis Black

Dissertation: Relative contributions of perceived standardness and voice simi-

larity on speech processing accuracy in Mandarin-English bilinguals

2025 Apr. - 2025 Sep.

Visiting researcher, The Department of Chinese and Bilingual Studies (CBS), Hong Kong Polytechnic University

Research Student Attachment Programme (fully funded)

Supervisor: Dr. Yao Yao

2019 B.A. in Linguistics with Honors, University of California, Los Angeles

Minor in Asian Language Study (Specialize in Japanese)

Specialization in Computing

Member of Phi Beta Kappa Honor Society

Publications

Refereed Journal Articles

2020 Faytak, Matthew, **Suyuan Liu**, Megha Sundara. Nasal coda neutralization in Shanghai Mandarin: Articulatory and perceptual evidence. Laboratory Phonology 11(1), 23. DOI

Conference Proceedings

Zhong, J., Liu, S., Wells, D., Richmond, K., (2025) Pairwise Evaluation of Accent Similarity in Speech Synthesis. In Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH (to appear). International Speech Communication Association.

2024 Liu, S., Babel, M., Zhu. J., (2024) A comparison of voice similarity through acoustics, human perception and deep neural network (DNN) speaker verification systems. In Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH (pp. 3674 - 3678). International Speech Communication Association. DOI

Conference Proceedings (continuted)

- 2023 Liu, S. & Babel, M., (2023) Production and perception of Mandarin /i/-nasal rhymes. In: Radek Skarnitzl and Jan Volín (Eds.), Proceedings of the 20th International Congress of Phonetic Sciences (pp. 142–146). Guarant International. DOI
- Cardoso, A., **Liu, S.**, Pritchard, R., Babel, M.(2023). Simultaneous vowel changes in British Columbian English. In: Radek Skarnitzl and Jan Volín (Eds.), Proceedings of the 20th International Congress of Phonetic Sciences (pp. 3006–3010). Guarant International. DOI

Grants, Honors and Awards

2025	Excellence in Graduate Teaching Assistantship Award,
	Department of Linguistics, UBC
	Nominated for the Killam Graduate Teaching Assistant Award
2025	Graduate Student Training Fund, Language Sciences, UBC (CAD1,500)
2024	Pei-Huang Tung and Tan-Wen Tung Graduate Fellowship (CAD3,200)
2023	IPA Student Award, International Phonetic Association (GBP600)
2023	Dean of Arts Graduate Student Research Award, UBC (CAD1,000)
2019	Departmental Honor, Department of Linguistics, UCLA (USD500)
2019	Undergraduate Research and Travel Awards, Department of Linguistics, UCLA
	(USD900)

Invited Talks

July 2025	What is voice similarity? Natural Language Processing (NLP) seminar,
	National Research Council Canada, Canada.
Nov. 2024	In Search of the Standard Mandarin Speaker. Phonetics, Phonology, and
	Psycholinguistics Forum, University of California, Berkley, CA, United States.
May 2021	Nasal coda neutralization in Shanghai Mandarin: Articulatory and
	perceptual evidence. Linguistics Salon, Fudan University, Shanghai, China.

Conference Posters and Presentations

Aug. 2024	Suyuan Liu, Molly Babel, and Jian Zhu. Comparing voice similarity through acoustics, human perception and deep neural network (DNN) speaker verification systems. 2nd Interdisciplinary Conference on Voice Identity, Marburg,
	Germany. (talk)
	also at
Sep. 2024	INTERSPEECH 2024, Kos Island, Greece. (poster)
Jun. 2024	Suyuan Liu and Molly Babel. Disentangling varying degree of contrast for
5 dil. 2024	Mandarin /in/-/in/ rhymes through word-level patterns. The 19th Conference
	on Laboratory Phonology, Seoul, Korea. (poster)

Conference Presentations (continued)

Jan. 2024	Suyuan Liu. Do speech models develop human-like perception? A comparison between English stop voicing classification by humans and wav2vec2. 97th Annual Meeting of the LSA, New York, NY, United States. (talk)
Aug. 2023	Suyuan Liu and Molly Babel. Perception and production of Mandarin /i/nasal rhymes. 20th International Congress of Phonetic Sciences, Prague, Czech Republic. (poster)
May. 2022	Suyuan Liu, Sijia Zhang and Márton Sóskuthy. Evaluating the accuracy of forced alignment across Mandarin varieties. 182nd Meeting of the Acoustical Society of America. Denver, CO, United States (poster, joined online). also given at
May. 2022	4th Cascadia Workshop in Sociolinguistics. UBC, Vancouver, Canada (talk, online).
Jun. 2021	Michelle Kamigaki-Baron, Suyuan Liu , Alex Nastevski, Bingqing Yu, Gillian De Boer, Jesse Hawker and Bryan Gick. How do masks affect the way we speak? Association canadienne de linguistique Canadian Linguistic Association 2021. (poster, online)
Jan. 2020	Suyuan Liu, Matthew Faytak and Megha Sundara. Articulation and perception of Mandarin coda nasals by Shanghainese-Mandarin bilinguals. 94th

Teaching Experience

Teaching Training

May 2024	Course Design Intensive for Faculty, UBC
May 2024	The Teaching Practicum at the Centre for the Integration of Research, Teaching
	and Learning (CIRTL), UBC. CIRTL Practitioner.
May 2023	Completion of the Summer Teaching Institute at the Centre for the Integration
	of Research, Teaching and Learning (CIRTL), UBC
Mar. 2023	Completion of the Instructional Skills Workshops at UBC

Annual Meeting of the LSA, New Orleans, LA, United States. (talk)

Guest Lectures

Apr. 2024	Accent and accent modification. LING 209: Clinical Topics in Speech, Language, and Hearing Sciences, University of British Columbia, Vancouver, Canada.
Apr. 2024	Biofeedback. LING 209: Clinical Topics in Speech, Language, and Hearing Sciences, University of British Columbia, Vancouver, Canada.
Mar. 2024	Do speech models develop human-like perception? COGS 401: Seminar in Cognitive Systems, University of British Columbia, Vancouver, Canada. also given at
Nov. 2023	COGS 200: Introduction to Cognitive Systems, University of British Columbia, Vancouver, Canada.
Oct. 2023	LING/PSYC 370A: Psycholinguistic, University of Victoria (online).

Teaching Assistant

2024 - 2025	
T1	TA for LING313 Introduction to Phonetics and Speech Science
2023 - 2024	
T1	TA for LING200 Linguistic Theory and Analysis I
T2	TA for LING314 Articulatory phonetics
2022 - 2023	
T1	TA for LING100 Intro to Language and Linguistics
T2	TA for LING314 Articulatory phonetics
Summer	TA for LING200 Linguistic Theory and Analysis I
2021-2022	
T1	TA for LING313 Introduction to Phonetics and Speech Science
T2	TA for LING100 Intro to Language and Linguistics
Summer	TA for LING200 Linguistic Theory and Analysis I

Research Mentorship Experience

Jun. 2024 –	Yuan, A. & Agama, D., Research Assistants for corpus audio processing, tran-
Sep. 2024	scription and forced-alignment.
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Aug. 2022 –	Al-Shami, J., Influence of lexical items on color perception.
0	The Research Experience program (REX) at UBC
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Employment

Nov. 2022 – Jan. 2025	UBC Language Sciences Institute, Graduate Student Representative Organizing social events, organizing Graduate Students and Postdoctoral Fellow Research Day, connect departments and individuals doing language-related research
Sept. 2021 –	Language Latitudes: Expanding Our Understanding of Language At-
	titudes (SSHRC funded), Graduate Research Assistant
Aug. 2024	Project Team: Dr. Amanda Cardoso, Dr. Molly Babel, Dr. Marie-Eve
	Bouchard, Dr. Erez Levon, Sarah Lafleur, Line Lloy
	Organizing three public events, one academic workshop, and workshop series in collaboration with the Vancouver Independent School for Science and Technology (VISST)
Aug. 2019 – Aug. 2020	HERE North America, LLC, Mandarin Chinese and Japanese Annotator
Aug. 2018 –	Perception Experiment of Hani Language, Field Work Research Assistant
Sept. 2018	Project Leads: Dr. Meng Yang, Dr. Megha Sundara, and Dr. Patricia Keating

Service

Aug. 2022 –	University of British Columbia, Linguistics Department,
Sep. 2024	Graduate Student Coordinator on Research Seminar and Colloquia series

Languages

Mandarin (Native), English (Fluent), Japanese (Advanced, JLPT N1)

Computing

 $Python,\,R,\, {\!I\!\!A} T_{\!\!E}\! X,\, {\tt Praat},\, C++$