Department of Linguistics
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Fenqi Wang

Research Interests

Phonetics, Psycho-/Neurolinguistics, and Computational Linguistics

Academic Appointments

2023 - present **Term Lecturer**

Department of Linguistics, Simon Fraser University, Canada

2023 - present Postdoctoral Fellow

Department of Linguistics, Simon Fraser University, Canada

Supervisors: Yue Wang & Henny Yeung

Education

2023 Ph.D. in Linguistics, University of Florida, USA

Dissertation: The production and perception of vocal emotions in American English and

Mandarin Chinese: A cross-linguistic study with computational modeling

Committee Chair: Ratree Wayland

Committee Members: Caroline Wiltshire, Sarah Moeller, Yonghee Oh, Richard Wang

2020 M.A. in Linguistics, University of Kansas, USA

Thesis: The effect of pitch accent on the perception of English lexical stress by native listeners

Committee Chair: Annie Tremblay

Committee Members: Allard Jongman, Jie Zhang

2017 M.A. in English Language & Literature, China University of Geosciences (Wuhan), China

2014 B.A. in English Translation & Interpretation, Wuhan University of Engineering Science,

China

Grants

2024-2026 Project Title: Creating adaptive vocal interfaces in human-Al interactions

Funding: SFU FASS Breaking Barriers Grant (Internal)

Total: CA\$70,000

Role: Co-investigator (PI: Yue Wang; Co-PIs: Angelica Lim, Henny Yeung, & Paige Tuttosi)

2024 - 2026 Project Title: Consuming text and audio fake news in a first and second language

Funding: SFU FASS Kickstarter Seed Grant (Internal)

Total: CA\$14,167

Role: Co-investigator (PI: Henny Yeung; Co-PIs: Maite Taboada & Yue Wang)

Under review Project Title: Modeling the audio-visual features of emotion expressions in L2 English

Funding: SSHRC Insight Development Grant (External)

Total: CA\$43,916

Role: Principal Investigator (Co-PIs: Henny Yeung & Yue Wang)

Publications

Manuscripts Under Review/In Revision

Under review Kevin Tang, Fenqi Wang, Sophia Vellozzi, Rahul Sengupta, &Ratree Wayland. Quantifying consonant weakening in Parkinson's disease using a bi-directional recurrent neural network:

Insights from Colombian Spanish-speaking patients.

Delin Deng, Fenqi Wang, & Ratree Wayland. Nasalization reduction in the discourse marker Under review

genre in Swiss French.

In revision Fenqi Wang, Delin Deng, Ratree Wayland, H. Henny Yeung, & Yue Wang. An investigation

of the phonetic variation of the word-initial [I] and [n] in accented Mandarin.

In revision Kevin Tang, Ratree Wayland, Fenqi Wang, Sophia Vellozzi, & Rahul Sengupta. Evaluating the consistency of lenition measures: neural networks' posterior probability, intensity velocity and duration.

Journal Articles

2024 Fenqi Wang, Delin Deng, Kevin Tang, & Ratree Wayland. The effect of pitch accent on the perception of English lexical stress: Evidence from English and Mandarin Chinese listeners.

Languages, 9(3), 87. https://doi.org/10.3390/languages9030087

2023 Delin Deng & Fenqi Wang. A variationist analysis of quoi in French native speech: A corpus-based study. Linguistics Vanguard. https://doi.org/10.1515/lingvan-2023-0027

2023 Delin Deng, Fenqi Wang, & Ratree Wayland. The pitch contour of the French discourse marker donc: A corpus-based study using generalized additive mixed-effects modeling. Journal of French Language Studies. https://doi.org/10.1017/S0959269523000121 [co-first author]

2023 Ratree Wayland, Kevin Tang, Fenqi Wang, Sophia Vellozzi, & Rahul Sengupta. Quantitative acoustic versus deep learning metrics of lenition. Languages, 8(2), 98. https://doi.org/10.

3390/languages8020098 [co-first author]

2023 Kevin Tang, Ratree Wayland, Fenqi Wang, Sophia Vellozzi, Rahul Sengupta, & Lori Altmann. From sonority hierarchy to posterity probability as a measure of lenition: The case of Spanish stops. Journal of the Acoustical Society of America. https://doi.org/10.1121/10.0017247

> Delin Deng & Fenqi Wang. Review of Teacher Transition into Innovative Learning Environments: A Global Perspective. Australian Journal of Applied Linguistics, 5(2), 88-91.

https://doi.org/10.29140/ajal.v5n2.721

2022 Shuang Liu, John Schwieter, Fenqi Wang, & Huanhuan Liu. An event-relation potential study of self-positivity bias in native and foreign language contexts. Psychophysiology, e14145.

https://doi.org/10.1111/psyp.14145

2022 Tingting Guo, Fenqi Wang, Ningning Cao, & Huanhuan Liu. Conflicts influence affects: An fMRI study of emotional effects in a conflict task. Cognitive Neurodynamics, 1-11.

https://doi.org/10.1007/s11571-022-09790-6

2021 Huanhuan Liu, Wanqing Li, Mingyue Zuo, Fenqi Wang, Zibin Guo, & John Schwieter. Cross-task adaptation effects of bilingual language control on cognitive control: A dual-brain EEG examination of simultaneous production and comprehension. Cerebral Cortex, bhab411.

https://doi.org/10.1093/cercor/bhab411

Man Zhang, Xin Wang, Fenqi Wang, & Huanhuan Liu. Effect of cognitive style on language 2020 control during joint language switching: An ERP study. Journal of Psycholinguistic Research,

49(3), 383-400. https://doi.org/10.1007/s10936-019-09682-7

Proceedings

2022

Delin Deng & Fenqi Wang. The intonation of the French discourse marker donc with In press

different pragmatic functions. In Proceedings of the 56th Linguistics Colloquium.

In press Ratree Wayland, Kevin Tang, Sophia Vellozzi, Fenqi Wang, & Rahul Sengupta. Measuring gradient effects of alcohol on speech with neural networks' posterior probability of phonological features. In Proceedings of the 20th International Congress of the Phonetic Sciences.

https://psyarxiv.com/4wtc8/

- 2023 Ratree Wayland, Kevin Tang, **Fenqi Wang**, Sophia Vellozzi, & Rahul Sengupta. Neural networks' posterior probability as measure of effects of alcohol on speech. In *Proceedings of Meetings on Acoustics* (Vol. 51, No. 1). AIP Publishing. https://doi.org/10.1121/2.0001764
- 2022 Ratree Wayland, Kevin Tang, **Fenqi Wang**, Sophia Vellozzi, Rahul Sengupta, & Lori Altmann. Lenition measures: Neural networks' posterior probability versus acoustic cues. In *Proceedings of Meetings on Acoustics* (Vol. 50, No. 1). AIP Publishing. https://doi.org/10.1121/2.0001728

Conference Presentation

Oral Presentations

- Fenqi Wang, Delin Deng, & Ratree Wayland. The ongoing sound change between /I/ and /n/ in Gan Chinese: Random forest classification. The 181st Meeting of Acoustical Society of America (ASA), Seattle, USA.
- Fenqi Wang, Delin Deng, Qingcheng Zeng, Ratree Wayland, & Kevin Tang. A corpus study of the production of syllable-initial /l/ and /n/ in Gan-accented Mandarin: Random forest classification. The 49th Meeting of New Ways of Analyzing Variation (NWAV), Austin, USA (virtual).
- Fenqi Wang & Shiyi Wang. The emergence of /I/ in Chongyang Gan Chinese: OT learning with GLA. The 54th International Conference on Sino-Tibetan Languages and Linguistics (ICSTLL54), Chengdu, China (virtual).
- Fenqi Wang. Merger of /I/ and /n/ in Chongyang Gan Chinese: OT analysis and GLA. *The 34th Paris Meeting on East Asian Linguistics* (JLAO34), Paris, France (virtual).
- Delin Deng & **Fenqi Wang**. The intonation of the French discourse marker *donc* with different pragmatic functions. *Disfiller 2021*, Bristol, UK (virtual).
- Delin Deng & **Fenqi Wang**. The intonation of the French discourse marker *donc* with different pragmatic functions. *The 56th Linguistics Colloquium*, Mainz, Germany (virtual).

Posters

- Fenqi Wang, Andrew Cheng, Farzana Ali, Antonius Tam, & Henny Yeung. An investigation of infant- and adult-directed speech in a second language. *The International Congress of Infant Studies* (ICIS), Glasgow, UK.
- Fenqi Wang, Jetic Gu, Meagan Durana, Chihiro Mabohang, Dawn Behne, Allard Jongman, Joan Sereno, & Yue Wang. Real-time speech adaptations in conversations between human interlocutor and Al confederate. *The 186th Meeting of Acoustical Society of America* (ASA), Ottawa, Canada.
- Jetic Gu, **Fenqi Wang**, Ivan Fong, Samuel To, Dawn Behne, Allard Jongman, Joan Sereno, & Yue Wang. A new experimental design to study speech adaptations in spontaneous human-computer conversations. *The 186th Meeting of Acoustical Society of America* (ASA), Ottawa, Canada.
- lvan Fong, **Fenqi Wang**, Kira Chan, Tyne Johnson-Dhillon, Jadeyn Trasolini, Dawn Behne, Allard Jongman, Joan Sereno, & Yue Wang. Phonetic adaptation in conversation: the case of Cantonese tone merging. *The 186th Meeting of Acoustical Society of America* (ASA), Ottawa, Canada.
- 2024 Han Zhang, Morgan Glover, **Fenqi Wang**, Xizi Deng, Dawn Behne, Allard Jongman, Joan Sereno, & Yue Wang. Speech adaptation in conversation: Effects of segment cue-weighting strategy for non-native speakers. *The 186th Meeting of Acoustical Society of America* (ASA), Ottawa, Canada.
- 2023 Ratree Wayland, Kevin Tang, **Fenqi Wang**, Sophia Vellozzi, & Rahul Sengupta. Neural Network-Based Measure of Consonant Lenition in Parkinson's Disease. *The 185th Meeting of Acoustical Society of America* (ASA), Sydney, Australia.
- 2023 Kevin Tang, Ratree Wayland, **Fenqi Wang**, Sophia Vellozzi, & Rahul Sengupta. Quantitative Acoustic versus Deep Learning Metrics of Lenition. *The 19th Meeting of Phonetics & Phonology in German-speaking Countries*, Bern, Switzerland.

2023 Fenqi Wang, Delin Deng, & Ratree Wayland. Thing or sing: Modeling the phonetic variation of the interdental fricative $/\theta$ in accented English. The 184th Meeting of Acoustical Society of America (ASA), Chicago, USA. 2023 Fenqi Wang & Ratree Wayland. Acoustic properties of vocal emotions in American English and Mandarin Chinese. The 184th Meeting of Acoustical Society of America (ASA), Chicago, USA. 2023 Ratree Wayland, Kevin Tang, Fenqi Wang, Sophia Vellozzi, & Rahul Sengupta. Neural networks' posterior probability as measure of effects of alcohol on speech. The 184th Meeting of Acoustical Society of America (ASA), Chicago, USA. 2022 Fenqi Wang, Delin Deng, & Ratree Wayland. The acoustic profiles of vocal emotions in Japanese: A corpus study with generalized additive mixed modeling. The 183rd Meeting of Acoustical Society of America (ASA), Nashville, USA. 2022 Fenqi Wang, Delin Deng, & Ratree Wayland. Modeling retroflex fricative variation in accented Mandarin. The 183rd Meeting of Acoustical Society of America (ASA), Nashville, 2022 Ratree Wayland, Kevin Tang, **Fenqi Wang**, Sophia Vellozzi, Rahul Sengupta, & Lori Altmann. Lenition measures: Neural networks' posterior probability versus acoustic cues. The 183rd Meeting of Acoustical Society of America (ASA), Nashville, USA. 2022 Rachel Meyer, Ratree Wayland, & Fenqi Wang. Measuring second language acquisition of Spanish lenition. The 183rd Meeting of Acoustical Society of America (ASA), Nashville, USA. 2022 Fenqi Wang, Ratree Wayland, & Kevin Tang. Native English listeners' processing of pitch accent in the perception of English lexical stress. The 96th Annual Meeting of Linguistic Society of America (LSA), Washington, D.C., USA. Delin Deng & Fenqi Wang. The Affrication of word-initial /3/ in French Native Speech. 2022 The 96th Annual Meeting of Linguistic Society of America (LSA), Washington, D.C., USA. 2021 Fenqi Wang, Kevin Tang, & Ratree Wayland. Native English listeners' processing of pitch accent in the perception of English lexical stress. Florida Psycholinguistic Meeting, Tallahassee, USA (virtual). 2021 Fenqi Wang. An acoustic study of English vowels produced by Chinese learners of English. UF Graduate Research Blitz, Gainesville, USA. 2021 Jun Lyu & Fenqi Wang. Compound or single word: Phonological analysis of names in Shanghai Chinese. The 33rd Meeting of the North American Conference on Chinese Linguistics (NACCL-33), Chicago, USA (virtual). 2021 Jun Lyu, Fenqi Wang, & Elsi Kaiser. Antecedent prominence and the Chinese reflexive ziji. The 45th Annual Penn Linguistics Conference (PLC 45), Philadelphia, USA (virtual). 2021 Fenqi Wang, Kevin Tang, & Jun Lyu. The effect of pitch accent on the perception of English lexical stress by native and non-native listeners. The 95th Annual Meeting of Linguistic Society of America (LSA), USA (virtual). 2019 Jun Lyu, Fenqi Wang, Dawei Lu, & Yiyuan Chen. Locality or recency: A story of two Chinese reflexives. The 50th Annual Meeting of the North East Linguistic Society (NELS 50), Boston, USA. Invited Talks 2023 Fenqi Wang. Recognizing emotions in speech: Humans vs. machines. Talk invited by Dr. Delin Deng, Department of Linguistics, University of Florida, USA. 2023 Fenqi Wang. Recognizing emotions in speech: Humans vs. machines. Talk invited by Dr. Sarah Moeller, Department of Linguistics, University of Florida, USA. 2023 Fenqi Wang. Dissertation writing and plan for graduate school. Talk invited by Dr. Edith Kaan, Department of Linguistics, University of Florida, USA.

Fenqi Wang. An introduction to Montreal Forced Aligner. Workshop hosted by Phonetics and Phonology Reading Group, Department of Linguistics, University of Florida, USA.

2022

2021 Fenqi Wang. The effect of pitch accent on the perception of English lexical stress: Evidence

from native listeners. Colloquium talk invited by the Department of Linguistics, University of

Florida, USA.

2021 Fenqi Wang. The analysis of the production of syllable-initial /I/ and /n/ in Gan-accented

Mandarin. Talk invited by the Department of Linguistics, University of Florida, USA.

2021 Fenqi Wang. The application of random forest classification on the production of syllable-

initial /I/ and /n/ in Gan-accented Mandarin. Talk invited by Dr. Fei Chen, Hunan University,

Hunan, China.

Fenqi Wang. Perceptual assimilation model and speech learning model. Talk invited by

Yihan Chen in LIN4721 Second Language Acquisition, Department of Linguistics, University

of Florida, USA.

Research Experience

2023 - present Language and Brain Lab, Simon Fraser University, Canada

Supervisor: Yue Wang

Project: Adaptations in conversation: engaging voices, faces, brains and machines

Role: Post-doctoral fellow

Duties: Supervised data collection, analyzed data, drafted manuscript, and mentored under-

graduate and graduate students

2023 - present Language Learning and Development Lab, Simon Fraser University, Canada

Supervisor: Henny Yeung

Project: Linguistic analysis of infant- and child-directed speech in one's first and second

languages

Role: Post-doctoral fellow

Duties: Designed experiments, supervised data collection, analyzed data, drafted manuscript,

and mentored undergraduate and graduate students

2020 - 2023 Speech, Lexicon and Modeling Lab, University of Florida, USA

Supervisors: Ratree Wayland & Kevin Tang

Project: Smart electropalatography for linguistic and medical applications

Role: Graduate research assistant

Duties: Collected data, analyzed data, and drafted manuscript

2017 - 2018 Speech and Language Sciences Lab, Hong Kong Polytechnic University, China

Supervisor: Yu-Yin Hsu

Project: Lexical repetition and persistence of priming effects in Chinese comprehension

Role: Research assistant

Duties: Conducted eye-tracking experiments and analyzed data

2017 - 2018 Research Center of Brain and Cognitive Neuroscience, Liaoning Normal University, China

Supervisor: Huanhuan Liu

Project: General cognitive abilities and language switch of bilinguals

Role: Research intern

Duties: Conducted ERP experiments and processed ERP data using ERPLAB

Teaching Experience

2024 LING330 Phonetics

2024 Summer

Simon Fraser University

Role: Instructor

2023 LING401 Topics in Phonetics

2023 Fall

Simon Fraser University

Role: Instructor

2023 IDS2935 Language and Emotion

2023 Summer University of Florida

Role: Graduate teaching assistant

2021 - 2023 The Sound Structure of English (Online)

2021 Spring, Summer, Fall; 2022 Spring, Summer, Fall

Harbour Education Co. Ltd. Role: Teaching fellow

2022 Educational Psychology: Education, School and Society (Online)

2022 Summer

Harbour Education Co. Ltd. Role: Teaching fellow

2018 - 2020 Ling106 Introductory Linguistics

2018 Fall, 2019 Spring & Fall, 2020 Spring

University of Kansas

Role: Graduate teaching assistant

2018 American Spoken English, TOEFL, and IELTS

Meten International Education Corporation

Role: Instructor

2017 Neurology and Neuroscience

University of Hong Kong Role: Teaching assistant

Awards

2022 Graduate Student Travel Fund, College of Liberal Arts and Sciences, University of Florida, \$300.

Graduate Travel Fund, Department of Linguistics, University of Florida, \$450.

Graduate Travel Fund, Department of Linguistics, University of Florida, \$450.

Graduate Research Assistantship, Department of Linguistics, University of Florida.

Clark Coan Award for International Student Leadership, University of Kansas, \$500.

2019 Graduate Scholarly Presentation Travel Fund, University of Kansas, \$500.

2018 - 2020 Graduate Teaching Assistantship, Department of Linguistics, University of Kansas.

2017 Tin Ka Ping Visiting Fellowship, University of Hong Kong, \$800.

National Graduate Scholarship, China University of Geosciences (Wuhan), \$3,000. 2014 - 2016 Graduate Student Scholarship, China University of Geosciences (Wuhan), \$1,200.

2013 National English Contest for College Students Majoring in English, First Prize, Wuhan

University of Engineering Science.

2011 National Aspiration Scholarship, Wuhan University of Engineering Science, \$1,200.

Student Supervision

Graduates:

2023 - present Han Zhang, Language and Brain Lab, Simon Fraser University

Undergraduates:

2023 - present Meagan Durana, Language and Brain Lab, Simon Fraser University 2023 - present Chihiro Mabohang, Language and Brain Lab, Simon Fraser University

2023 - present Pritika Purba, Language Learning and Development Lab, Simon Fraser University

2023 - present Sahibnoor Dhami, Language Learning and Development Lab, Simon Fraser University

2023 - present Eryn Ng, Language Learning and Development Lab, Simon Fraser University

2023 - present Marissa Zhu, Language Learning and Development Lab, Simon Fraser University

2023 - present Alexandra Samosseiko, Language Learning and Development Lab, Simon Fraser University

2023 - present Daniela Garcia, Language Learning and Development Lab, Simon Fraser University
 2023 - present Rasanpreet Dhami, Language Learning and Development Lab, Simon Fraser University

2021 - 2023 Sophia Vellozzi, Speech, Lexicon, and Modeling Lab, University of Florida

Research Skills

Programming languages:

R (proficient), Python (proficient), MATLAB (basic)

EEG-related:

o EEGLAB/ERPLAB (proficient), Neuroscan (basic), Curry 8 (basic)

fMRI-related:

o FreeSurfer (basic), SPM 12 (basic), DPABI (basic)

Others:

 Praat (proficient), Paradigm (intermediate), PsychoPy (proficient), FindingFive (proficient), Linux (proficient), Linux (proficient)

Languages

Native Mandarin Chinese & Gan Chinese

Near-native English
Basic French

Memberships

2021 - Acoustical Society of America

2020 - Association for Laboratory Phonology

2019 - Linguistic Society of America

2017 - 2018 Society for the Neurobiology of Language