

Yaxuan Wang

✉ wangyax3@msu.edu | 🏠 <https://yaxuanwang1.github.io/>

Education

Michigan State University

PH.D. LINGUISTICS

- Main Advisor: Dr. Brian Buccola

Michigan, US

2020 - present

Peking University

B.A. MONGOLIAN LANGUAGE AND LITERATURE

- Main Advisor: Dr. Wang Hao
- Minors in Economics

Beijing, China

2016 - 2020

The National University of Mongolia

VISITING STUDENT, MONGOLIAN LANGUAGE AND LITERATURE

Ulaanbaatar, Mongolia

2018 - 2019

The Hong Kong Polytechnic University

VISITING STUDENT, LANGUAGE, COGNITION AND NEUROSCIENCE

Hong Kong, China

2019

Publications

PUBLISHED

Wang, Yaxuan; Buccola, Brian. 2023. "Weakening the Trivalent Semantics of Quantifiers: Evidence from Mandarin Chinese". West Coast Conference on Formal Linguistics (WCCFL). vol. 41. url: <https://ling.auf.net/lingbuzz/007483>.

Wang, Yaxuan. 2020. "Building Skin: Changes in Chinese Modern Architecture in the Past Five Years". In Yichuan Wang, editor, Wei Ming Art Theory, pages 106-119. China Literature and Arts Press, Beijing, 2020.

Wang, Yaxuan. 2020. "2019 Mongolian Cashmere and Wool Industry Report". In Jing Ni, editor, 2019 China Livestock Industry Development Report, pages 24-82. China Animal-products Marketing Association, Beijing, 2020.

Presentations

Wang, Yaxuan. "Biased-A-not-A polar questions in Mandarin Chinese". LSA 2024, January 4-7, 2024. New York, US.

Wang, Yaxuan. "A modified semantics of face emoji". LCC 3, August 16-17, 2023. University of Alberta, Canada.

Wang, Yaxuan. "An analysis of Mandarin biased-A-not-A polar questions". IACL 29, May 27-30, 2023. Macau University of Science and Technology, Macau, China.

Wang, Yaxuan; Buccola, Brian. "Presupposition projection out of quantifiers: an experimental study in Mandarin". WCCFL 41, May 5-7, 2023. University of California Santa Cruz, US.

Wang, Yaxuan. "An analysis of Mongolian possessive markers". KFLC: The Languages, Literatures, and Cultures Conference, April 21- 22, 2023. University of Kentucky, US.

Wang, Yaxuan. "Biased-A-not-A polar questions in Mandarin Chinese". MASAL Linguistics 2023, March 17, 2023. Michigan Academy, US.

Wang, Yaxuan. "An analysis of Mongolian possessive markers". GLEAMS 2022. Michigan State University, US.

Wang, Yaxuan. "Presupposition searches projection path hierarchically". Graduate student 5-minute Linguistic competition 2021. Michigan State University, US.

Wang, Yaxuan. "A Review of Modern Mongolian Machine Translation". Mongolian Study Conference, April 2019. The National University of Mongolia, Mongolia.

Wang, Yaxuan & Wang, Yali & Xiao, Han. "The Oversea television series in Mongolia". Undergraduate Research Project, October 2019. Peking University, China.

Teaching Experience

Spring 2022	LIN 401 Introduction to Linguistics , Teaching Assistant	MSU
Fall 2022	LIN 200 Introduction to Linguistics , Instructor	
Spring 2023	LIN 200 Introduction to Linguistics , Instructor	
Fall 2023	LIN 401 Introduction to Linguistics , Teaching Assistant	
Spring 2024	LIN 401 Introduction to Linguistics , Teaching Assistant	

Outreach & Professional Development

SERVICE AND OUTREACH

2023-2024	Linguistics Student Organization , President	MSU
2022-2023	Linguistics Student Organization , Web Master & Treasurer	

PROFESSIONAL DEVELOPMENT

2021- present	data.ai (previously, AppAnnie) , Data Analyst	SF, US
2017-2019	Foreign Affairs , Mongolian and English Interpreter	Beijing, China

Awards, Fellowships, & Grants

2023	STEAMpower Fellowship , MSU	
2023	MSU Cloud Computing Fellowship , MSU	
2023	Summer Support Fellowship , MSU	
2023	Colleges' Online Learning Academy Fellowship , MSU	
2022	Summer Support Fellowship , MSU	
2020	Outstanding Graduate , Peking University	
2019	PolyU CBS Summer School Scholarship , Hong Kong Polytechnic University	
2019	Academic Report Competition, Runner-up , The National University of Mongolia	
2018	China-Mongolia Exchange Scholarship , China	
2018	Dean's list Research Grant , Peking University	
2018	Academic Distinction Award , University of Oxford	
2016-2020	Peking University Scholarship , Peking University	