HONGLI ZHAN

■ honglizhan@utexas.edu | 🛅 Hongli Zhan | 🗘 honglizhan

Education

The University of Texas at Austin

Austin, TX

2021 - Present

Ph.D. in Computational Linguistics Advisor: Professor Junyi Jessy Li

- GPA: 3.89/4
- · Research Interests: emotion analysis; machine learning; computational linguistics with a focus on pragmatics and discourse
- Coursework:
 - * Linguistics: LIN 380M Semantics I; LIN 380K Phonology I; LIN 380L Syntax I; LIN 381M Phonetics; LIN 389C Research in Computational Linguistics
 - * CS: CS 342 Neural Networks (NB: audit)

Shanghai Jiao Tong University

Shanghai, China

B.A. in English Linguistics (Second Major in Law)

2017 - 2021

Honors & Awards

Outstanding Graduate

2021

Shanghai Jiao Tong University

Outstanding Undergraduate Thesis Award

2021

School of Foreign Languages, Shanghai Jiao Tong University

Teaching Experience

Teaching Assistant

Fall, 2021

LIN 350 Computational Semantics Supervisor: Professor Katrin Erk

The University of Texas at Austin

Programming Skills

Programming Languages: Python, R; knowledge of HTML Machine Learning: PyTorch, scikit-learn, numpy, pandas

Language Skills

English: Near-Native

- TOEFL: 112 (Reading 30, Listening 30, Writing 27, Speaking 25)
- GRE: 329 + 5.0 (Verbal 162, Quantitative 167, Analytical Writing 5.0)
- Test for English Majors Band 8 (TEM-8): Good
- Test for English Majors Band 4 (TEM-4): Excellent (90/100)

Chinese Mandarin: Native Japanese: Upper-Intermediate

Italian: Intermediate