Shiyang Zheng

Email: shiyang.zheng@nottingham.ac.uk Homepage: https://shiyangzheng.github.io

School of English, University of Nottingham, Nottingham, NG7 2RD

EDUCATION University of Nottingham Nottingham, PhD Ph.D., Applied Linguistics Expected September 2028 • Research Interest: Formulaic Sequences, Computational Modelling **Beijing Foreign Studies University** Beijing, MA M.A., Linguistics and Applied Linguistics July 2024 • Research Interest: Lexical Inferencing, Multilingualism, Mental Lexicon • Thesis: Lexical Inferencing in a Multilingual Mind: Insights from Chinese-English-Japanese Trilinguals' Eye-Movements During Reading Yan'an University Sha'anxi, BA B.A., Teaching Chinese to Speakers of Other Languages July 2020 • Research Interest: Vocabulary Teaching • Thesis: TCSL Vocabulary Teaching with Reference to the Differences of Sacrificial Culture Between China and English-Speaking Countries Beginning with the Word "Sacrifice" SELECTED GRANTS AND HONORS • UKRI/University of Nottingham International Scholarship 2024 • Outstanding Graduate Student at Beijing Foreign Studies University 2024 • Outstanding Thesis Award at Beijing Foreign Studies University 2024 • Master Students Second Level General Academic Scholarship at Beijing Foreign Studies University 2023 • Master Students Special Level General Academic Scholarship at Beijing Foreign Studies University 2022 • Excellent Student Cadre scholarship for undergraduate at Yan'an University 2017 • Second prize in the National Vocational College Skills Competition Teaching **Ability Competition** 2017

2016

• First prize in the National College Student English Competition

WORKS (IN PROGRESS)

- Shiyang., ZHENG. (2023). Lexical Inferencing Training Program (English Version) [Computer Software]. Beijing. 2023SR0835100.
- Shiyang., ZHENG. (2023). 3D and Blending: Psychological Reality of the Conceptual Integration Theory. *Modern Linguistics*. <u>DOI: 10.12677/ML.2023.119514</u>.
- Shiyang., ZHENG. (2023). Lexical Inferencing in A Multilingual Mind: A Cross-Linguistic Eye-Movement Study[poster]. *The 9th China International Conference on Eye Movements (CICEM)*. DOI: 10.13140/RG.2.2.16155.23841.
- Shiyang., ZHENG. (2022). Fuzzy Boundary: The Categorization of 'SheKong'. Advances in Psychology. DOI: 10.12677/AP.2022.127293.
- Lin., FAN, & Shiyang., ZHENG. (Accepted). Gender Differences in Color and Color Words Processing: Evidence from Linear Mixed-Effect Model. *Contemporary Foreign Languages Studies* (CSSCI extended).
- Shiyang., ZHENG, Lin., FAN, Qingxu., ZHAI, Jiao., ZHANG, & Rong., WEI. (Under Review). Form-Meaning Trade-off: Insights from Chinese-English-Japanese Trilinguals' Lexical Inferencing.

SKILLS

Website developing

• front-end: JavaScript (React)

• back-end: Nodejs (Express)

• database: Mongodb (graphql, Apollo)

Experiment developing

• PsychoPy

Data analysis

• R (Tidyverse, ggplot2)