# Yiwei Si

Faculty of Linguistics, Philology and Phonetics, University of Oxford Balliol College, Broad Street, Oxford OX1 3BJ yiwei.si@ling-phil.ox.ac.uk • +44 (0) 7529 973520

# Research Interests \_\_\_\_\_

General: (Morpho)syntax, Syntax-semantics interface, First language acquisition, Psycholinguistics

Specific: Particle verbs, Participles, Argument/event structure, Neo-constructionism, German

# EDUCATION \_

2022 - Present University of Oxford - Oxford, UK

DPhil in Linguistics, Philology and Phonetics

DPhil thesis topic: Aspect in German particle verbs

Supervisor: Dr. Kerstin Hoge

2020 – 2022 **University of Oxford** – Oxford, UK

MPhil in Linguistics, Philology and Phonetics (Distinction)

MPhil thesis: The development of finiteness in doch-clauses in German L1 acquisition

Supervisor: Dr. Kerstin Hoge

2016 – 2020 **Beijing Foreign Studies University** – Beijing, China

**BA** in German Studies

# Academic Experiences \_\_\_\_\_

# VISITING

2025 – 2026 **Leibniz-Centre General Linguistics (ZAS)** – Berlin, Germany

Hanseatic scholarship program sponsored by Alfred Toepfer Stiftung

2018 – 2019 **Georg-August-Universität Göttingen** – Göttingen, Germany

Student exchange program sponsored by China Scholarship Council (CSC)

#### SUMMER SCHOOLS

Jul 2023 The 5th Crete Summer School of Linguistics (CreteLing) – Rethymnon, Greece

Selected courses: Agreement systems; Dissimilation: destroyer of clauses; Syntax-

semantics of (S)OV languages; Introduction to experimental psycholinguistics

Workshop: Meaning first and language acquisition

Jun 2023 Advanced Core Training in Linguistics (ACTL) – York, UK

Selected course: CPs and their associates

# PUBLICATIONS AND MANUSCRIPTS

submitted Yiwei Si. Doch as a hidden hurdle to finiteness realisation in German L1 acquisition.

Glossa.

submitted Yiwei Si. Aditi Lahiri and Isabella Fritz. The influence of phonology on morphologi-

cal processing. Brain and Language.

# Honors, Awards and Grants \_\_\_\_\_

2025 - 2026	Hanseatic Scholarship (approx. GBP 12,570), Alfred Toepfer Stiftung		
2022 - 2025	Clarendon Fund Scholarship (approx. GBP 102,000), University of Oxford		
2022	Katrina Hayward Prize (GBP 100), Faculty of Linguistics, Philology and Phonetics,		
	University of Oxford		
	Best performance in the MPhil examination		
2018-2019	Visiting Student Scholarship (EUR 10,000), China Scholarship Council		

# TALKS AND PRESENTATIONS

Sep 2025 Yiwei Si, Aditi Lahiri and Isabella Fritz. Phonology in morphological priming: Evidence from German complex verbs. Poster at the 2024 Architectures and Mechanisms

for Language Processing (AMLaP), Charles University, Prague, Czech Republic.

Aug 2024 Yiwei Si. Particles as GROUNDkeepers: the influence of German verbal particles on

direct object realisation. Poster at the 2024 Annual Meeting of the Linguistics Association of Creek Pritain and Northern Ireland (LACP). Newcoords University, LIV

ation of Great Britain and Northern Ireland (LAGB), Newcastle University, UK.

Jun 2024 Yiwei Si. Particles as GROUNDkeepers: the influence of German verbal particles on

direct object realisation. Talk at the 2024 edition of Workshop on Aspect and Argument Structure of Adverbs/Adjectives and Prepositions/Participles (WAASAP), Rovira

i Virgili University, Spain.

Aug 2023 Yiwei Si. *Doch* as a hidden hurdle to finiteness realisation in German L1 acquisition.

Talk at the 2023 Annual Meeting of the Linguistics Association of Great Britain and

Northern Ireland (LAGB), Anglia Ruskin University, UK.

Jun 2023 Yiwei Si. The development of finiteness in doch-clauses in German L1 acquisition. Talk

at the 23rd Linguistics and English Language Postgraduate Conference (LELPGC 23),

University of Edinburgh, UK.

Feb 2023 Yiwei Si. The development of finiteness in doch-clauses in German L1 acquisition.

Poster at the 31st Conference of the Student Organization of Linguistics in Europe

(ConSOLE 31), Bielefeld University, Germany.

R	FSEA	<b>PCH</b>	EXPER	DIENCE
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# April 2024 - Research assistant, Oxford Language and Brain Lab - Oxford, UK

June 2025

Project: Pertinacity in phonology: synchrony, diachrony, processing, modelling Principle investigators: Prof. Aditi Lahiri, Dr. Isabella Fritz

- Investigated the processing of German complex verbs, including particle verbs, prefix verbs, and double particle verbs (with *hin-* and *her-*) using cross-modal priming with EEG.
- Novelty of the study: the first investigation of German double particle verb processing; contributes to the EEG-based exploration of German complex verb processing.
- Supported all steps of research process including experimental design, stimuli preparation, participant recruitment, data collection and analysis, and manuscript preparation.

# Feb - June 2022 Research assistant, Oxford Language and Brain Lab - Oxford, UK

Project: Journey of Words

Principle investigators: Prof. Aditi Lahiri, Dr. Isabella Fritz

- Recruited participants and conducted more than 50 EEG experiments examining the processing of items which differ in their stress patterns across the languages in Dutch and German second-language (L2) learners of English.
- Pre-processed EEG data using MATLAB.

# 2018 - 2019 Research assistant, Peking University - Beijing, China

Project: Foreign language teaching model for cultivating affective competence in intercultural communication

Principle investigator: Dr. Xuan Zheng

- Independently drafted four book reviews on intercultural communication.
- Organized SSCI papers written within the last five years about the cultivation of intercultural ability in foreign language teaching and made classifications according to similarities and differences.

#### 2018 **Research assistant, Beijing Foreign Studies University** - Beijing, China

Project: A tracking study of oral ability development of English major students Principle investigator: Prof. Yan Lin

- Transcribed 28 5-minute-long audio records of 14 English major students' oral tests.
- Coded 84 transcriptions in CHAT format (MacWhinney 2000).

TEACHING EXPER	IENCE	

# Trinity 2025 Tutor for German V (ii): Linguistic Studies II: Present Day, University of Oxford

Instructor: Dr. Kerstin Hoge

• Topics: Morphological acquisition; The syntax of non-standard varieties; Aktionsarten and particle verbs; Pronouns

# Hilary 2025 Tutor for Prelims Semantics and Pragmatics, University of Oxford

Instructor: Dr. Daniel Altshuler

• Taught 4 tutorials to a group of four first-year undergraduates

# 2023 – 2024 Stipendiary lecturer in German linguistics, St Hilda's College, University of Oxford

- Paper taught: 'German V (ii): Linguistic Studies II: Present Day'
- Conducted weekly one-to-one and small group tutorials for first- and second-year undergraduates in Modern Languages and Linguistics (MLL), and Psychology, Philosophy and Linguistics (PPL), totaling 4 hours of instruction per week.
- Topics: German phonetics and phonology, German morphology, German syntax, V3 in Kiezdeutsch (linguistic variation), The sociophonetics of gender identity (linguistic variation), Acquisition of German noun plurals (language acquisition), Finiteness and particles (language acquisition)

# Hilary 2024 Tutor for Prelims Semantics and Pragmatics, University of Oxford

Instructor: Dr. Danfeng Wu

• Taught 4 tutorials to a group of four first-year undergraduates

#### Hilary 2023 Tutor for Prelims Semantics and Pragmatics, University of Oxford

Instructor: Dr. Daniel Altshuler

• Taught 4 tutorials to a group of six first-year undergraduates

#### SERVICE .

#### Reviewer

2024 Reviewer for the Linguistics and English Language Postgraduate Conference (LELPGC 24)

2023 - 2024 Reviewer for the Oxford Postgraduate Conference in Linguistics (LingO)

#### Conference organization

2022 – 2024 Organizing committee for the Oxford Postgraduate Conference in Linguistics 2023 & 2024

#### University and department service

Oxford UNIQ Summer School Assisstant

Co-host to a hands-on lab visit by 16 students from Weston Middle School

Undergraduate admissions for Modern Languages and Linguistics, Linguistics and Philosophy, and Linguistics and Psychology at St Hilda's College, University of Oxford

SKILLS

LANGUAGES:
Chinese Mandarin (native), English (fluent), German (fluent), Korean (elementary), French (elementary)

EXPERIMENTAL:
Acquisition and analysis of EEG data (BrainVision Recorder/Analyzer, EEGlab and ERPlab in MatLab)

Technical skills:
CLAN (for CHILDES), CHAT transcription, Languages and Linguistics, Linguistics and Philosophy, and Lingui

Updated June 27, 2025