Zhongyang YU

▼ zy-yu@link.cuhk.edu.hk **↓** +852 54658856

CUHK, Hong Kong

Education

Aug 2023 -The Chinese University of Hong Kong

PhD student in Linguistics

Supervisor: Prof. Lawrence Cheung

Co-supervisor from 2025: Prof. Victor Junnan Pan

Sep 2021 – Sep 2022 **Queen Mary University of London**

Master of Arts in Linguistics (with Distinction)

Dissertation: Mandarin suffix -men and approximate number

Supervisor: Dr. David Hall, Dr. Coppe van Urk

Peking University Sep 2016 – Jul 2021

Bachelor of Science in Computer Science and Technology

Non-degree programs

July 2023 | The 5th Crete Summer School of Linguistics

Jan 2022 | V-NYI #4

Research Experience

Nov 2022 – Jun 2023

Department of Linguistics and Modern Languages, The Chinese University of Hong Kong

Research Assistant

PI: Prof. Victor Pan

• Syntax Reading Group Convener

Service

Mar 2024

Generative Linguistics in the Old Word in Asia XIV (GLOW in Asia XIV)

Organizer Committee, CUHK

Works

Conference Presentations

Feb 2025	Deriving Sogdian pronominal cliticization
	The 50th Incontro di Grammatica Generativa (IGG50), University of Padova
Aug 2024	An Agree account for Sogdian second position clitics The 26th Seoul International Conference on Generative Grammar (SICOGG26), Jeonbuk National University
May 2024	Split ergativity in Sogdian revised International Symposium on Silk Road Linguistics, The Chinese University of Hong Kong

May 2023 Split ergativity in Sogdian

The 29th Annual Conference of the International Association of Chinese Linguistics (IACL-29), Macau University of Science and Technology

Teaching

Teaching Assistant

```
Sep 2023 – Dec 2023 | UG LING2005 Syntax I

Jan 2024 – Apr 2024 | UG LING1003 Exploring Grammar: English

Sep 2024 – Dec 2024 | UG LING1000 Invitation to Linguistics

Jan 2025 – Apr 2025 | UG LING2005 Syntax I
```

Languages and Skills

Languages

- Mandarin Chinese (native)
- English (fluent)
- Spanish (intermediate)
- Yoruba (beginner)
- Latin, Ancient Greek, Sogdian (text reading)

Skills

- Natural Language Processing
- WEB development