Lexin Zhou

☑ Email: <u>lexinzhouds@gmail.com</u> - S Homepage: <u>https://lexzhou.github.io/</u>

Education

University of Cambridge

MPhil of Advanced Computer Science (Track: NLP + HCI) • GPA: 4.0/4.0 (Distinction)

Advisor: Andreas Vlachos

Universidad Politécnica de Valencia

Bachelor of Science, Data Science

- GPA: 3.93/4.0 (ranked top 1 in the cohort)
- Advisor: Jose Hernandez-Orallo

Selected Publications-

- Larger and More Instructable Language Models Become Less Reliable
 Lexin Zhou, Wout Schellaert, Fernando Martínez-Plumed, Yael Moros-Daval, Cèsar Ferri, José Hernández-Orallo Nature, 2024
- [2] An LLM Feature-based Framework for Dialogue Constructiveness Assessment Lexin Zhou, Youmna Farag, Andreas Vlachos EMNLP 2024 (rev. score = 4.17 ≈ top 3% of submissions)
- [3] Predictable Artificial Intelligence Lexin Zhou, Pablo Moreno-Casares, Fernando Martínez-Plumed, [...], José Hernández-Orallo Artificial Intelligence Journal. Under the 2nd Round of Review.

Other Publications-

- [4] Reject Before You Run: Small Assessors Anticipate Big Language Models
 Lexin Zhou, Fernando Martínez-Plumed, José Hernández-Orallo, Cèsar Ferri, Wout Schellaert
 Evaluation Beyond Metrics Workshop@IJCAI-2022
- [5] A Framework for Categorising AI Evaluation Instruments Anthony G Cohn, José Hernández-Orallo, Julius Sechang Mboli, Yael Moros-Daval, Zhiliang Xiang, Lexin Zhou Evaluation Beyond Metrics Workshop@IJCAI-2022
- [6] Machine Learning Uncovers Blood Test Patterns Subphenotypes at Hospital Admission Discerning Increased 30-day ICU Mortality Rates in COVID-19 Elderly Patients
 Nekane Romero-Garcia, Lexin Zhou, Rafael Badenes, [...], Carlos Sáez The 42nd International Symposium on Intensive Care & Emergency Medicine, 2022
- [7] Subphenotyping of Mexican Patients With COVID-19 at Preadmission to Anticipate Severity Stratification: Age-Sex Unbiased Meta-Clustering Technique
 Lexin Zhou, Nekane Romero, Juan Martínez-Miranda, J Alberto Conejero, Juan M García-Gómez, Carlos Sáez JMIR Public Health and Surveillance, 2022
 1st Prize on Research Publication with the Highest Impact Factor (IF=14.56) in 2022 at ITACA Institute

Research & Industry Experience

Microsoft Research

Research Intern (advised by Xing Xie)

Valencian Research Institute for AI

Research Assistant (advised by Jose Hernandez-Orallo)

Meta Al

Red Teaming Research Consultancy

Nov 2024 – Aug 2025 (Expected)

Aug 2024 – Present

Jan 2024 – Mar 2024

2023 – 2024

Cambridge, UK

Valencia, Spain 2019 – 2023

Kruger Al Safety Lab, University of Cambridge Research Intern (advised by Gabriel Recchia)	June 2023 – Sep 2023
Valencian Research Institute for Al Research Assistant (advised by Jose Hernandez-Orallo)	Jan 2022 – May 2023
OpenAl Red Teaming Research Consultancy	Sep 2022 – Mar 2023
Joint Research Centre, European Commission	
Al Evaluation Research Consultancy Biomedical Data Science Lab	Jul 2022 – Aug 2022
Research Collaborator (advised by Carlos Sáez)	Jun 2020 –December 2021

Honors & Awards-

2023 Open Philanthropy Long-Term Future Scholarship, Open Philanthropy

- 19'-23' Best Academic Record Awards (ranked the 1st in the BSc data science cohort), Universidad Politécnica de Valencia
- 2023 1st Prize for the publication with the highest impact factor in 2022, ITACA Institute Uni. Politécnica de Valencia
- 2022 Undergraduate Research Collaboration Fellowship, Ministry of Education Government of Spain
- 2022 Santander Bank Studies Progress Scholarship (top 0.0001% in the university), Santander Bank

Media Coverage: My work has received extensive media coverage from Financial Times, Nature, IEEE Spectrum, IBM, El País, and New Scientists, among many other venues.

Professional Service-

- Invited Talk: "Larger and More Instructable Language Models Become Less Reliable", *Microsoft Research*, 2024.
- Invited Talk: "An LLM Feature-based Framework for Dialogue Constructiveness Assessment", Toshiba Cambridge, 2024.
- Conference Reviewer: AMMAS 2023, ACL 2023.
- Conference Organising Committee: The 1st kick-off event of Predictable AI conference, Valencia, 2023.

Miscellaneous -

- Language: English, Spanish, Chinese, Catalan.
- Leisure Activities: Outside of science, I spend my time playing piano, swimming, practising tennis or hiking with friends, biking on the road, traveling with loved ones, or enjoy reading about miscellaneous philosophical/science content.