Lexin Zhou

☑ Email: lexinzhouds@gmail.com —
⑤ Homepage: https://lexzhou.github.io/

Education₋

University of Cambridge

Cambridge, UK 2023 – 2024

MPhil of Advanced Computer Science (Track: NLP + HCI)

• GPA: 4.0/4.0 (Distinction)

• Advisor: Andreas Vlachos

Valencia, Spain

2019 - 2023

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

[1] 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 *Under the 2nd round of review at Artificial Intelligence Journal*

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)

Nov 2024 - Aug 2025 (Expected)

Valencian Research Institute for Al

Research Assistant (advised by Jose Hernandez-Orallo)

Aug 2024 – Present

Meta Al

Red Teaming Research Consultancy

Jan 2024 – Mar 2024

Kruger AI Safety Lab, University of Cambridge

Research Intern (advised by Gabriel Recchia)

June 2023 – Sep 2023

Valencian Research Institute for AI

Research Assistant (advised by Jose Hernandez-Orallo)

Jan 2022 – May 2023

OpenA

Red Teaming Research Consultancy Sep 2022 – Mar 2023

Joint Research Centre, European Commission

AI Evaluation Research Consultancy Jul 2022 – Aug 2022

Biomedical Data Science Lab

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, MIT Press, IEEE Spectrum, IBM, El País, and New Scientists, among many other venues.

Professional Service-

- 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.