

EDUCATION      Ph.D. in Economics, University College London, 2023 - Present  
MSc in Economics (Distinction), University College London, 2023  
BSc in Economics (First Class), University College London, 2022

EMPLOYMENT    Research Fellow, Institute for the Future of Work, 2025-  
Research Affiliate, Holistic AI, 2024-

## PUBLICATIONS

Ze Wang, Zekun Wu, Yichi Zhang, Xin Guan, Navya Jain, Qinyang Lu, Saloni Gupta, Adriano Koshiyama. "Bias Amplification: Large Language Models as Increasingly Biased Media." *Proceedings of the 14th International Joint Conference on Natural Language Processing and the 4th Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics*.

Ze Wang, Zekun Wu, Xin Guan, Michael Thaler, Adriano Koshiyama, Skylar Lu, Sachin Beepath, Ediz Ertekin, and Maria Perez-Ortiz. "JobFair: A Framework for Benchmarking Gender Hiring Bias in Large Language Models." *Findings of the association for computational linguistics: EMNLP 2024*.

WORKS IN PROGRESS      Ze Wang, Guobin Shen, and Michael Thaler. "Large Language Models in Hiring."  
Ze Wang. "Human-AI Interaction Experiments."  
Michael Thaler and Ze Wang. "AI and Politics."  
Marcos Vera Hernandez, Soledad Giardili, and Ze Wang. "AI and Education."  
Ze Wang. "Agents."

GRANTS AND AWARDS      Stone PhD Scholarship (Stone Centre at UCL). Overview: This scholarship includes a research grant focused on studying how AI technologies may perpetuate or amplify existing inequalities related to demographic characteristics .

TEACHING      UCL: Teaching Assistant, *Statistical Methods in Economics* (ECON0005)

PRESENTATIONS      2025: Stone Centre at UCL; University College London  
2024: Holistic AI; University College London