Fangru Lin

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EDUCATION	
University of Oxford	
DPhil Linguistics, Philology, and Phonetics (Oxford e-Research Centre)	Oct. 2023 – Present
MPhil Linguistics, Philology and Phonetics	Oct. 2021–Jun. 2023
Overall Result: Distinction	
Focus: Natural Language Processing	
Supervisor: Prof Janet Pierrehumbert, Prof Daniel Altshuler	
Shanghai International Studies University (SISU)	
B.A in Korean	Sept. 2017 – Jul. 2021
Certificate: Honors Program (Multilingual Advanced Interpreting and Translation)	Sept. 2017 – Jul. 2021
• Overall GPA: 3.83/4.0(90.91/100)	

RECENT PUBLICATIONS

One Language, Many Gaps: Evaluating Dialect Fairness and Robustness of Large Language Models in Reasoning Tasks (under review, <u>https://arxiv.org/abs/2410.11005</u>)

- Collected ReDial, a dataset of Standardized English-African American Vernacular English (AAVE) parallel prompts in four canonical reasoning tasks (algorithm, math, logic, comprehensive reasoning)
- Found that SotA LLMs exhibit significant unfairness and brittleness in prompts expressed in AAVE
- Empirically showed the dialect unfairness and brittleness cannot be easily explained by AAVE data skewness and that simple prompt engineering method cannot mitigate the gap

[ICML 2024] Graph-enhanced Large Language Models in Asynchronous Plan Reasoning (https://arxiv.org/abs/2402.02805)

- Automatically generated benchmark to assess Large Language Models' ability to execute complex plans
- Proposed a light-weighted, off-the-shelf method to improve Large Language Models' ability in the task

[LREC-COLING 2024] Probing Large Language Models for Scalar Adjective Lexical Semantics and Scalar Diversity Pragmatics (https://arxiv.org/abs/2404.03301)

- Probed LLMs for their knowledge of scalar adjective lexical semantics and scalar diversity pragmatics
- Provided rationales for why LLMs do not have similar performance in the semantic and pragmatic tasks

SERVICE

Alan Turing Institute	
Enrichment student	Oct. 2024 – Present
• Affiliated with the Alan Turing Institute as a PhD enrichment student	
Microsoft Research & Microsoft Corporation	
Research Intern	Apr. 2024 - Oct. 2024
Researched Large Language Models and produced a publication	
Microsoft Corporation	
Software Engineering Intern	Jul. 2022 - Oct. 2022
Worked for Azure Storage in the Cloud+AI team	
Peer Review	
ICLR 2025, NeurIPS 2024, TMLR, etc.	

• Served as a reviewer for top-tier machine-learning conferences and journals

SELECTED AWARDS

- Alan Turing Institute Enrichment Scheme Award (Alan Turing Institute, 2024, award for PhD students)
- Clarendon Scholarship (Oxford, 2023, full funding for graduate students)
- Jason Hu Scholarship (Oxford, 2023, full funding for graduate students)
- Cohere For AI Research Grant (Cohere, 2023, Research Project Grant)

ADDITIONAL INFORMATION

- Language: Mandarin (native), English (fluent), Korean (fluent), Latin (intermediate), Japanese (beginner)
- Programming skills: Python (5-year experience), C# (3-month experience), Java (1-month experience)