Yuhang Zhou

email: tonyzhou@umd.edu 734-882-8851 Google Scholar: Yuhang Zhou

RESEARCH INTERESTS

Natural Language Processing, Large Language Model Fine-tuning, Social Media Mining

EDUCATION

University of Maryland, College Park, the U.S.

■ Ph.D. in Information Studies

• Coursework: Natural Language Understanding, Computational Linguistics

University of Michigan, Ann Arbor, the U.S.

■ Bachelor of Science in Data Science

May 2020 GPA: 3.90/4.0

GPA: 3.98/4.0

• Coursework: Deep Learning for Vision, Data Mining, Database Management System

Shanghai Jiao Tong University, Shanghai, China

■ Bachelor of Science in Electrical and Computer Engineering

Aug 2020

• Coursework: Data Mining and Machine Learning, Honors Mathematics, Discrete Mathematics GPA: 3.56/4.0

RESEARCH

University of Maryland

- Concept Spurious Correlation in LLMs, advised by Prof. Furong Huang
 - Explored the spurious correlation at the concept level for large language model fine-tuning or in-context learning.
 - Utilized the advanced LLMs to generate the "counterfactual" sentences to resolve the spurious correlation.
 - Data augmentation method can bring 1.44% relative improvement on classification benchmarks and effectively mitigate performance bias.
- LLM Long-tailed Knowledge Distillation, advised by Prof. Furong Huang
 - Developed a framework with active learning and data augmentation to resolve the challenges of LLM knowledge distillation on long-tailed datasets.
 - Proposed framework can bring about a relative improvement of 6. 81% on long-tailed datasets.
- Image Sequence Benchmarks, advised by Prof. Furong Huang
 - Constructed a benchmark for image sequences with varying lengths and assessed the performance of current vision-language models on developed benchmarks.
 - Analyzed the unsuccessful cases and identified three failure reasons for current vision-language models.

University of Maryland, CLIP Lab

- Emoji Diffusion on the Social Networks, advised by Prof. Wei Ai
 - Explored the diffusion patterns of newly created emojis on social media on the frequency and semantic aspects.
 - Discovered the negative effect of new emojis on the sentiment classification task of language models.
 - Proposed a emoji substitution method to resolve out-of-vocabulary challenges and lead to a 6.92% relative improvement on tweets with new emojis.

SELECTED PUBLICATION

- •**Zhou, Yuhang***, Jing Zhu*, Paiheng Xu, Xiaoyu Liu, Xiyao Wang, Danai Koutra, Wei Ai, and Furong Huang. Multi-stage balanced distillation: Addressing long-tail challenges in sequence-level knowledge distillation. *Findings of EMNLP 2024*, 2024
- •**Zhou, Yuhang**, Paiheng Xu, Xiaoyu Liu, Bang An, Wei Ai, and Furong Huang. Explore spurious correlations at the concept level in language models for text classification. *ACL* 2024, 2024a
- •**Zhou, Yuhang** and Wei Ai. Teaching-assistant-in-the-loop: Improving knowledge distillation from imperfect teacher models in low-budget scenarios. *Findings of ACL 2024*, 2024
- •Xiyao Wang, **Zhou, Yuhang**, Xiaoyu Liu, Hongjin Lu, Yuancheng Xu, Feihong He, Jaehong Yoon, Taixi Lu, Gedas Bertasius, Mohit Bansal, et al. Mementos: A comprehensive benchmark for multimodal large language model reasoning over image sequences. *ACL 2024*, 2024
- **•Zhou, Yuhang***, Suraj Maharjan*, and Beiye Liu. Scalable prompt generation for semi-supervised learning with language models. In *Findings of EACL 2023*, 2023

PREPRINT

•**Zhou, Yuhang**, Xuan Lu, and Wei Ai. From adoption to adaption: Tracing the diffusion of new emojis on twitter. *arXiv*, 2024b

INTERNSHIP

Amazon AGI, New York, USA

Applied Scientist Intern, Manager: Giannis Karamanolakis

May 2024-Aug 2024

- Designed a unified MoE (Mixture of Experts) model with various merging method to improve the performance.
- Reproduced the results of state-of-the-art merging methods of large language models.

Amazon Alexa AI, Boston, USA

■ Applied Scientist Intern, Manager: Yuguang Yue

May 2023-Aug 2023

- Designed a unified large language model knowledge distillation framework with student model signals to improve the student model fine-tuning performance.
- Conducted extensive experiments on datasets and multiple public models with the corresponding promoting methods.
- Proposed two-stage framework brings a relative improvement of up to 20.79% compared to random fine-tuning (paper published in *Findings of ACL*, 2024)

Amazon Alexa AI, New York, USA

• Applied Scientist Intern, Manager: Beiye Liu

May 2022-Aug 2022

- Designed a new prompt-tuning semi-supervised learning pipeline for large language models without manual prompts and verbalizers to promote the scalable text classification.
- Reproduced the state-of-the-art few-shot prompt-tuning methods as the experiment baseline results.
- Proposed method brings a relative improvement of 2.52% over the previous method with manual prompts and verbalizers (paper published in *Findings of EACL*, 2023)

Alibaba Group, Hangzhou, China

SKILLS

■ Research Intern, Manager: Tianyu Li

May 2021-Aug 2021

- Applied Siamese BERT-Networks to retrieve items of Taobao, given particular style descriptions.
- Language: Proficient in Python, SQL, LATEX, C++, C, R, Java, JavaScript