Yanchen Liu

Graduate School of Arts and Sciences Harvard University Cambridge, MA, USA, 02138 +1 6173970175 yanchenliu@g.harvard.edu liuyanchen1015.github.io

EDUCATION

Harvard University 2022 - Present

MS in Data Science

Cross-Registration in Computer Science at MIT

Advisors: Prof. Jiaqi Ma and Prof. Himabindu Lakkaraju

Technical University of Munich

2018 - 2022

BS in Computer Science with Highest Honors

Minor in Computational Linguistics at Ludwig Maximilian University

Advisors: Timo Schick and Prof. Hinrich Schütze

Major GPA: 1.2/1.0 (3.97/4.0) Minor GPA: 1.0/1.0 (4.0/4.0)

Rank: top 1% with most courses passed with full scores (1.0/A+), particularly in all math

ACHIEVEMENTS

best.in.tum

promotion of the best students

Apr. 2020

TU Munich, DE

PUBLICATIONS

[1] DADA: Dialect Adaptation via Dynamic Aggregation of Linguistic Rules

Yanchen Liu, William Held, Diyi Yang

In Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing (EMNLP 2023)

- [2] Task-Agnostic Low-Rank Adapters for Unseen English Dialects
 - Zedian Xiao, William Held, Yanchen Liu, Diyi Yang

In Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing (EMNLP 2023)

[3] SMoA: Sparse Mixture of Adapters to Mitigate Multiple Dataset Biases

Yanchen Liu*, Jing Yan*, Yan Chen*, Jing Liu, Hua Wu

In ACL Workshop on Trustworthy Natural Language Processing, 2022

[4] Semantic-Oriented Unlabeled Priming for Large-Scale Language Models

Yanchen Liu, Timo Schick, Hinrich Schütze

In ACL Workshop on Simple & Efficient Natural Language Processing, 2022

Oral Presentation

PREPRINTS

[4] Investigating the Fairness of Large Language Models for Predictions on Tabular Data

Yanchen Liu, Srishti Gautam, Jiaqi Ma, Himabindu Lakkaraju

Under Review at NAACL 2024. The Short Version in NeurIPS 2023 Workshop on Socially Responsible Language Modelling Research (NIPSW 2023)

[5] From Scroll to Misbelief: Modeling the Unobservable Susceptibility to Misinformation on Social Media Yanchen Liu, Mingyu Derek Ma, Wenna Qin, Azure Zhou, Jiaao Chen, Weiyan Shi, Wei Wang, Diyi Yang Under Review at NAACL 2024 **Stanford NLP Group**

Visiting Research Assistant

Oct. 2022 - Present Palo Alto, CA

Advisor: Prof. Diyi Yang

- □ Exploring a framework that leverages LLMs to assist humans in verifying and identifying non-standard linguistic features in a given text, as well as discovering new linguistic features and usages, demonstrating the potential of empowering linguistic research with LLMs.
- □ Proposed Dialect Adaptation via Dynamic Aggregation (DADA), a compositional and modular approach to enhance the dialectal robustness of models trained on Standard American English across multiple dialects simultaneously, from a finer-grained perspective to accommodate dialect flexibility [1]. And introduced HyperLoRA, a scalable, task-agnostic method that incorporates expert linguistic knowledge to enable resource-efficient dialect adaptation through the use of hypernetworks to disentangle dialect-specific and cross-dialectal information [2].
- □ Formulated a computational approach to model users' susceptibility to misinformation based on their online activities, using observable sharing behavior as a proxy, and enabling large-scale analysis of its correlation with social and psychological factors [5].

Harvard AI4LIFE Group

Research Assistant

Research Assistant

Mar. 2023 - Present Cambridge, MA

Advisor: Prof. Himabindu Lakkaraju

□ Analyzed how LLMs exhibit inherent social biases inherited from their pre-training corpora, and investigated the fairness implications of LLMs when making predictions on tabular data, in comparison with traditional machine learning models [4].

LMU Center for Information & Language Processing

Jun. 2021 - Nov. 2021

Munich, DE

Advisor: Prof. Hinrich Schütze

□ Proposed Semantic-Oriented Unlabeled Priming (Soup), a novel approach by retrieving and leveraging semantically similar unlabeled examples for enhancing the few-shot performance of pre-trained LMs. And introduced bag-of-contexts priming, a new priming strategy that is more suitable for this setting and enables the usage of more examples than fit into the context window [4].

TALKS

Stanford NLP Talk Nov. 2023

Dynamic Aggregation and Auto-Discovery of Linguistic Features

Stanford NLP Lightning Talk Oct. 2023

LLM for More Research: Empowering Linguistic and CSS Research with LLMs

MENTORING

Rodrigo Nieto (BS/MS Student, Stanford University)

Sep. 2023 - Present

Azure Zhou (BS Student, Stanford University)

Jun. 2023 - Present

Mary Williamson (MS Student, Stanford University)

Jun. 2023 - Sep. 2023

SKILLS

Programming Languages: C/C++, Java, Python, OCaml, Verilog, MIPS Assembly, SQL... **Language Proficiency**: English - TOEFL 111, German - DSH2, Chinese - Native

Also hobbies: Soccer, Go (3 Dan)