Yiyang Feng

EDUCATION

École Polytechnique Fédérale de Lausanne (EPFL)

Sep. 2022 – Present

Master's Student in Computer Science; 5.64/6.00

Lausanne, Switzerland

Xi'an Jiaotong University (XJTU)

Aug. 2018 - July 2022

Bachelor in Automation Science & Technology; 3.99/4.30 (top 5% among 197 students)

Xi'an, China

PUBLICATIONS

Cui, S., Milikic, L., Feng, Y., Ismayilzada, M., Paul, D., Bosselut, A., & Faltings, B. (2024). δ-CAUSAL: Exploring Defeasibility in Causal Reasoning. arXiv preprint at arXiv:2401.03183.

RESEARCH INTEREST

I'm interested in various areas in Natural Language Processing (NLP), with a special focus on:

- Controllable Text Generation: generating headings for targeted human needs, crafting natural and aligned sentences for closed information extraction data, producing related dual outputs for conditional dual generation, and creating accurate SQL codes for text-to-SQL systems
- Reasoning Capabilities of NLP systems: causal reasoning, commonsense reasoning, defeasible reasoning, and temporal reasoning
- Alignment: fine-tuning, instruction-tuning, reinforcement learning (with human feedback), prompt tuning, and in-context alignment

SELECTED RESEARCH EXPERIENCE

Unveiling the Art of Heading Design with Large Language Models (LLMs)

Sep. 2023 - Present

Research Assistant advised by Prof. Boi Faltings

Artificial Intelligence Laboratory, EPFL

- Contributed a valuable benchmark for controllable text generation of headings consisting of an acronym and a description
- Formulated three unique controllable elements and proposed corresponding novel metrics for the heading generation task
- Highlighted our task's challenge under supervised fine-tuning, reinforcement learning, and in-context learning with LLMs
- Submitted one paper as the co-first author to ACL ARR 2024 February

A System for Curating High-Quality Closed Information-Extraction Dataset

Sep. 2023 – Present

Semester Project advised by Prof. Robert West

Data Science Lab, EPFL

- Curated a high-quality closed information-extraction dataset featuring natural sentences, aligned triplets, and negative examples
- Synthesized positive examples by prompting LLMs and collected negative examples from Wikipedia by the WebIE framework
- Implemented a weighted training algorithm based on scores from a RoBERTa classifier to enhance downstream model fine-tuning

Expectation-Maximization Powered Conditional Dual Inference with Simulated Annealing Feb. 2023 – Dec. 2023

Semester Project advised by Prof. Boi Faltings

Artificial Intelligence Laboratory, EPFL

- Introduced conditional dual generation, a task requiring two closely related outputs given the same input text
- Devised a novel inference method combining simulated annealing within an Expectation-Maximization framework
- Applied our method to both fine-tuning and in-context learning with LLMs, showing its superiority across four distinct scenarios
- Submitted one paper as the second author to NAACL 2024

Exploring Defeasibility in Commonsense Causal Reasoning

Dec. 2022 - Oct. 2023

Research Assistant advised by Prof. Boi Faltings

Artificial Intelligence Laboratory, EPFL

- · Contributed a pioneering benchmark emphasizing defeasibility that strengthens or weakens the commonsense causal relationship
- Evaluated BART, T5, GPT-2, and GPT-3.5 on their comprehension of defeasibility in commonsense causal reasoning
- · Uncovered the inadequacy of existing metrics in measuring causal strength when defeasibility is involved
- Submitted one paper as the third author to ACL ARR 2023 October with a meta-review score of 4. Planning to submit to ACL 2024

Cross Domain Chinese Speech-to-SQL System Design

Dec. 2021 - June 2022

Bachelor Thesis advised by Prof. Zhongmin Cai

The Department of Information and Communications Engineering, XJTU

- Proposed several optimization methods for applying current Text-to-SQL systems on Chinese datasets: translation-model-based schema-linking and meta learning for domain generalization; improved the validation accuracy at most by 6.6%
- · Applied the optimization methods to TypeSQL, SyntaxSQLNet, and IRNet on CSpider and compared their performance
- · Combined Chinese speech-to-text model with text-to-SQL systems to build a Chinese speech-to-SQL platform

SELECTED COURSE PROJECTS

Distilled ChatGPT Teaching Assistant for EPFL Courses

May 2023 - June 2023

Project for CS-552 Modern Natural Language Processing

EPFL

- Created a rich educational dialogue dataset by prompting ChatGPT on EPFL course content and external data augmentation
- Distilled ChatGPT (175B) to GPT-2 (355M) through instruction-tuning and reinforcement learning from human feedback
- Developed Mini-GPTA, an educational chatbot leveraging the distilled GPT-2 model for teaching assistance

Fine-tuning and In-context Learning on Commonsense Causal Reasoning (CCR)

Nov. 2022 – Dec. 2022

Project for CS-433 Machine Learning

EPFL

- Derived a new cause/effect generation task from the original real/fake causal classification task in the COPA dataset
- Conducted experiments on both tasks using fine-tuning (BART, RoBERTa, ALBERT) and in-context learning models (GPT-3.5)
- Compare the performance of two sets of models and analyze the results using BLEU, METEOR, ROUGE-L and CIDEr metrics

SKILLS

- Programming: Python, C, C++, MATLAB, JavaScript, CSS, HTML, Shell, LATEX
- Machine Learning and NLP Tools: Pytorch, Pytorch Lightning, Huggingface Transformers, OpenAI, Hydra, wandb, scikit-learn
- Language: Chinese (Native), English (C1, TOEFL 108/120)

TEACHING ASSISTANT

CS-552 Modern Natural Language Processing (EPFL)

Spring 2024 - 2025

CS-433 Machine Learning (EPFL)

Fall 2023 - 2024

SELECTED HONORS AND AWARDS

Chiang Chen Overseas Fellowship (0.2%), Chiang Chen Industrial Charity Foundation

June 2022

First Prize Scholarship (3%), Xi'an Jiaotong University

Sep. 2019