

Education

Beijing University of Posts and Telecommunications (BUPT), China

2021.09 - Present

- Bachelor of Science, Computer Science and Technology.
- GPA 3.79/4, Average Score 90.97/100, Rank 25/419 (5.97%).
- Elite Class: Ye Peida Innovation and Entrepreneurship Experimental Class (100 students per grade in the entire school).

Research Interest

- Current research: Large Language Model (LLM) Alignment. Concretely, through building a data synthesizing and filtering mechanism to generate alignment data to adapt to downstream tasks or strengthen LLM ability.
- Interest: LLM for SE, Multi-modal Alignment, Agent, LLM infra for large scale training, GNN + LLM, Embodied AI.

Research Publication

UltraLink ACL 2024 accepted, Main Conference, Poster

Arxiv Link

• Haoyu Wang, Shuo Wang, Yukun Yan, Xujia Wang, Zhiyu Yang, Yuzhuang Xu, Zhenghao Liu, Liner Yang, Ning Ding, Xu Han, Zhiyuan Liu, Maosong Sun. "UltraLink: An Open-Source Knowledge-Enhanced Multilingual Supervised Fine-tuning Dataset." In Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers).

SpanCS CCL 2024 accepted, Main Conference, Poster

 Qingfu Zhu, Shiqi Zhou, Shuo Wang, Zhiming Zhang, Haoyu Wang, Qiguang Chen, Wanxiang Che. "SpanCS: Span-Level Code-Switching for Cross-Lingual Program Synthesis." In Proceedings of the 23rd China National Conference on Computational Linguistics.

FedHGNN The Web Conference 2024 accepted, Oral

Arxiv Link

• Yan, Bo, Yang Cao, **Haoyu Wang**, Wenchuan Yang, Junping Du and Chuan Shi. "Federated Heterogeneous Graph Neural Network for Privacy-preserving Recommendation." In Proceedings of the ACM on Web Conference 2024 (2023).

OMGEval EMNLP 2024 in processing

Arxiv Link

• Yang Liu, Meng Xu, Shuo Wang, Liner Yang, **Haoyu Wang**, Zhenghao Liu, Cunliang Kong, Yun Chen, Yang Liu, Maosong Sun, Erhong Yang. "OMGEval: An Open Multilingual Generative Evaluation Benchmark for Large Language Models."

Research Experience

Research Intern THUNLP. Tsinghua University

2023.11 - Presen

- Conducting research in Large Language Model and Natural Language Processing under the guidance of Prof. Zhiyuan Liu and Prof. Maosong Sun.
- **Spearheaded the work of UltraLink**, encompassing idea concretization, coding, experiment design and implementation, paper writing, rebuttal, and maintaining open-source repositories.
 - Achieve SOTA multilingual SFT dataset, better than Aya Dataset of Cohere AI, amplifying both language-specific and language-agnostic abilities.
 - Explore the code and math ability between different languages, leverage transfer learning to get code and math knowledge from English part to relieve differences in abilities between different languages.
 - Strengthen the multilingual chat capabilities of Language Models, trying to mitigate the curse of multilinguality, and develop an asynchronous multi-thread data curation pipeline to generate high-quality multilingual data.
- Lead a group, devising research strategies and mentoring 3 interns in assimilating into the research workflow.
- Join in the work of OMGEval, help to improve the benchmark quality, coding, and do baseline experiments.
- Join in the work of SpanCS, build up a pipeline for generating a multilingual version of HumanEval in 5 languages.

Research Intern GAMMA Lab, BUPT

2023.03 - 2023.12

- Conducting research in the field of Heterogeneous Graph and Federal Learning under the guidance of Prof. Chuan Shi.
- As a developer of an open-source library, GammaGL, reproduce a graph self-training framework model, DR-GST, and integrate it into the open-source multi-backend graph learning library, GammaGL.
- **Join in the work of FedHGNN**, learn about differential privacy and Graphs, conduct research paper surveys, reproduce baseline models, do experiments on baselines, create analytical charts, and write algorithm flowcharts.

Work Experience

Research Intern ModelBest

2024.04 - Present

- **Designing algorithm about long context SFT dataset**, concentrating on high-quality questions and longer than 128k data, to strengthen the long context ability of MiniCPM.
- **Implement parallel long-context training**, using DeepSpeed for basic SFT, implement Qwen2 through BMTrain, and realize tensor parallelism to meet the training requirements for long context data.
- Help to design multi-agent algorithm about recursive long-context processing mechanism.

Project

Light-weight data processing pipeline Individual developer

2024.07-Present

- A lightweight Python library that supports easily mapping the data flow graph to the actual data processing pipeline.
- Function coroutine as each node, connect node together as pipeline, a pipeline could also be a node for another pipeline.
- Using decorator to expand node to support superstep, labelled pipeline and monitor.
- Support both compute-intensive and IO-intensive tasks, by using coroutine, threading pool and process pool.

UAV motion inspection system for intelligent traffic management *Group Member*

2023.09-2024.07

- National College Students' Innovative Entrepreneurial Training Plan Program.
- Implementing Vehicle Detection with YOLOv5 and Customized training dataset to adapt to specific scenarios recognition.
- Develop GUI using PySide (Python version of Qt) and expand DJI SDK to provide control API.

Multimedia Information Retrieval And Extraction System Group Leader

2024.02-2024.06

- Data acquisition: Use requests and BeautifulSoup to get raw data from HTML, and use Pandas to clean and handle outliers.
- **Information Retrieval**: Construct a basic inverted index algorithm, TF-IDF comparison algorithm, and vector space matching algorithm to retrieve most related information from the user description.
- **Information Extract**: Extract information points using regular expression matching algorithm, LLM prompt engineering, and named entity recognition based on BERT.
- Multi-modal and Visualise: Aligning multiple modalities to the text modality using multi-modal models, and using Matplotlib to visualize the result.

ChatBot Script DSL Design Individual completer

GitHub 2023.09-2024.01

- Design a Domain-Specific Language (DSL) that can describe the automatic response logic of online customer service chatbots.
- Design a C-style customized syntax and implement a Python interpreter, using recursive call predictive analysis.
- Design and implement a command line interface for backend scenarios, supporting multiple processes and cache.

Skill

Language

• Mandarin: Native; English: Fluent, IELTS 7.0

Teamwork

- Leadership, project management, efficient communication, document writing, timeline arrangement...
- Agile development, decomposing and concretizing problems, concurrent optimization. . .

Coding

- Pytorch, Transformers, DeepSpeed, vllm, LangChain, Matplotlib, Pyecharts, Numpy, Pandas, Scikit-learn...
- gevent, BeautifulSoup, pyparsing, asyncio, CUDA, Qt, SpringBoot, MyBatis, MySQL . . .
- Java, Shell, TypeScript, SQL, VHDL, Coq, LATEX...

Tools

Prompt writing, Web crawler, Bash script, conda, tmux, Git, Docker, Conda, slurm...

Awards & Scholarships

Blue Bridge Cup an Ol-style algorithm competition

BUPT Undergraduate Outstanding Student Scholarship

BUPT Excellent Student

BUPT Undergraduate Outstanding Student Scholarship

BUPT Excellent Student

Group A, Provincial Third Prize 2023

Third Class (Top 15%) 2023

Top 10% 2023

Second Class (Top 10%) 2022

Top 10% 2022