PINGZHI LI ■ pingzhili@mail.ustc.edu.cn pingzhili.github.io

Education

University of Science and Technology of China

Sep. 2019 - Jul. 2023

Bachelor of Engineering in Computer Science and Technology

Hefei, China

Publications

Merge, Then Compress: Demystify Efficient SMoE with Hints from Its Routing Policy. Pingzhi Li, Zhenyu Zhang, Prateek Yadav, Yi-Lin Sung, Yu Cheng, Mohit Bansal, Tianlong Chen. International Conference on Learning Representations (ICLR), 2024 (Spotlight)
[Code] [PDF]

Experience

The University of North Carolina at Chapel Hill

June 2023 – September 2023

Research Intern

Remote

- Produced an ICLR 2024 accepted (spotlight) paper, proposed an Sparse MoE merging and compression framework, which leverages routing statistics as guidance, achieving impressive results of both memory- and parameter- efficiency.
- Won the 1st place of ACM/IEEE Quantum Computing for Drug Discovery Challenge (team MIT-EPiQC-CMU-Duke), developed a Pauli string grouping technique to reduce the number of required measurements.

University of Science and Technology of China

September 2022 – January 2023

Teaching Assistant

Hefei, China

• Undergrad course - CS1001A Computer Programming A (C Language).

University of Science and Technology of China

July 2021 - July 2021

Undergrad Intern

Hefei, China

- Got deeply involved in developing an advanced *NLP library* towards multi-modal educational items
- Won the Silver Medal (top 100/2000) in the Kaggle Feedback Prize Evaluating Student Writing competetion.

Open Source Projects

EduNLP | Python June 2021

- An accessible and flexible library for advanced Natural Language Processing towards multi-modal educational items.
- Provide thoughtfully designed API for researchers, ranging from question item processing, tokenizer and model design, through to training on various tasks.
- Github repo: github.com/bigdata-ustc/EduNLP.

Honors and Awards

1st Place of ACM/IEEE Quantum Computing for Drug Discovery Challenge
Outstanding Graduates Scholarship, USTC
Silver Medal in Kaggle Feedback Prize - Evaluating Student Writing
Outstanding Student Scholarship, USTC
November, 2020/21/22

Skills

Languages: Mandarin (native), English (intermediate), German (elementary)

Programming Languages: Python, C/C++, Bash

Deep Learning Frameworks: PyTorch, HuggingFace Transformers, DeepSpeed, Jax/Flax