Pingwei SUN

Education

The Hong Kong University of Science and Technology

Hong Kong SAR, China

Master of Science in Big Data Technology

Research Interests: Efficient LLM, Acceleration of inference

Northeastern University Liaoning, China

Bachelor of Engineering in Artificial Intelligence

Sep 2019 - Jul 2023

Aug 2023 - Jan 2025

· GPA: 90.23/100

- Courses: Probability Theory and Statistics, Optimization Theory, Data Structure and Algorithm, Computer System, Pattern Recognition, Machine Learning, Deep Learning, Natural Language Processing
- Extracurricular Activities: Leader of the official visual studio of the Northeastern University

Skills

Languages Python, C/C++, Verilog

Framework Pytorch, Deepspeed, MNN, TNN

Tools Git, Docker, HuggingFace, Vivado

Experience_

iSING Lab, Department of CSE, HKUST

Hong Kong SAR, China

Research Intern Sep 2023 - Now

• Research topic: LLM compression via weighted SVD and related analysis. Work is still in progress.

Tensor Lab, OPPO Research Institute

Beijing, China

Algorithm Engineer (Intern)

Mar 2023 - Jul 2023

- High-performance deployment: Improve BERT-liked PLMs' inference performance on smartphones. Investigate techniques for LLM's deployment on smart devices, including compression and framework, the project of which has been released as AndesGPT in ColorOS.
- Efficient matrix multiply kernel: Optimize the GEMM kernel for the self-developed framework.

School of CSE, Northeastern University

Liaoning, China

Teaching Assistant of Computer System (22fall)

Sep 2022 - Jan 2023

• Contributions: Lab environments setup, delivering lectures, and grading for undergraduates.

Projects

Fine-tuning vs Prompting, Can Language Models Understand Human Values?

Hong Kong SAR, China

Department of CSE, HKUST

Sep 2023 - Nov 2023

• In this project, the use of PLMs as extractors and the end-to-end fine-tuning approach (prompt tuning, etc.) are compared to validate the comprehension capabilities of PLMs at different scales in understanding human values.

High-performance CPU Design and AI Application Based on MIPS ISA

Liaoning, China

School of CSE, NEU

Jan 2023 - Jun 2023

A dual-issue six-stage pipeline CPU based on MIPS was built, and it cooperates with a CNN acceleration core to process the MINIST data. All
designs are coded in Verilog and implemented on FPGA board. It is also my graduation thesis, which received excellent reviews from professors.

BERT Based Sentiment Analysis

Liaoning, China

NEU NLP-Lab

Jun 2022 - Aug 2022

• Based on the BERT model, this project enhances the performance of the model on extremely unbalanced data sets through a variety of fine-tuning methods and a **contrastive learning** task.

Honors (selected)

2020	National Scholarship, Northeastern University	Liaoning, China
2020	First-class Scholarship, Northeastern University	Liaoning, China
2021	Second-class Scholarship, Northeastern University	Liaoning, China
2022	Third Prize in "Loongson Cup", National Student Computer System Capability Challenge	Beijing, China