

Pingwei SUN

☎ (+86)18641202035 | ✉ sunpingwei23@gmail.com | 🏠 polarispw.github.io/ | 📁 github.com/polarispw

Education

The Hong Kong University of Science and Technology

Hong Kong SAR, China

Master of Science in Big Data Technology

Aug 2023 - Jan 2025

- **Research Interests:** Efficient LLM, Acceleration of inference

Northeastern University

Liaoning, China

Bachelor of Engineering in Artificial Intelligence

Sep 2019 - Jul 2023

- **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-like 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