# Dayou DU

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## **EDUCATION**

The Hong Kong University of Science and Technology, Guangzhou, China

Sept.2022 - Expected August.2024

Master of Philosophy in Data Science and Analytics

GPA: 3.97/4.00

Supervisor: Prof. Xiaowen Chu

Selected Courses: Advanced Computer Architecture (Ongoing), GPU Architectures and Programming (A+),

Autonomous AI (A)

South China University of Technology, Guangzhou, China

Sept.2018 - July 2022

July 2023 - Dec. 2023

Bachelor of Engineering in Intelligent Science and Technology

GPA: 3.65/4.00

Graduation project: Design and implementation of automatic annotation platform based on multi-target tracking. [Code]

## ACADEMIC EXPERIENCE

#### Microsoft Research Asia

Beijing, China

Research Intern in Systems Research Group

Participate in the research of LLM quantization

### **PROJECTS**

## Research on Model Quantization and Knowledge Distillation for Large Language Models July 2023 - Feb. 2024

- Developed a framework integrating Quantization-Aware Training (QAT) with Knowledge Distillation to enhance Large Language Models (LLMs) efficiency at ultra-low precisions (below 4-bit), achieving state-of-the-art results in language understanding and complex reasoning benchmarks.
- Designed an innovative distillation objective function and integrated tailored quantization techniques, leading to faster convergence and enhanced model performance.
- Implemented a low-bit LLM inference kernel based on Triton and CUDA, resulting in over  $3 \times$  memory reduction and  $4 \times$  speed up than the FP16 implementation.

### Research on model quantization and hardware acceleration for Vision Transformers Jan. 2024 - April 2024

- Conducted a comprehensive literature review on model quantization and hardware acceleration techniques applicable to vision transformers.
- Evaluated various quantization approaches for their effectiveness in enhancing accuracy and accelerating inference of quantized models.

#### Research on Benchmarking and Dissecting the Nvidia Hopper GPU Architecture Sep. 2023 - Nov. 2023

• Leveraged the Transformer Engine to explore FP8 precision in Hopper's Tensor Core, focusing on benchmarking matrix multiplication acceleration, transformer layers, and inference performance of Large Language Models.

## Accelerating Deep Neural Networks with Sparse Tensor Core

Nov. 2022 - Jan. 2023

- Developed a deep learning framework integrating GPU acceleration using PyBind11.
- Executed structured pruning and enhanced sparse matrix multiplication using Sparse Tensor Core on Ampere architecture.

#### **PUBLICATIONS**

- Dayou Du, Yijia Zhang, Shijie Cao, Jiaqi Guo, Ting Cao, Xiaowen Chu, Ningyi Xu, "BitDistiller: Unleashing the Potential of Sub-4-Bit LLMs via Self-Distillation," under review. [Paper], [Code]
- Dayou Du, Gu Gong, Xiaowen Chu, "Model Quantization and Hardware Acceleration for Vision Transformers: A Comprehensive Survey," work in progress. [Code]
- Yijia Zhang, Sicheng Zhang, Shijie Cao, **Dayou Du**, Jianyu Wei, Ting Cao, Ningyi Xu, "AFPQ: Asymmetric Floating Point Quantization for LLMs," under review. [Paper], [Code]
- Weile Luo, Ruibo Fan, Zeyu Li, **Dayou Du**, Qiang Wang, Xiaowen Chu, "Benchmarking and Dissecting the Nvidia Hopper GPU Architecture," IPDPS 2024. [Paper]

## **AWARDS**

- Outstanding Graduation Thesis Award, 2022.
- Bronze Medal, Kaggle: TensorFlow Help Protect the Great Barrier Reef, Object Detection, 2022.
- Silver Medal, Kaggle: CommonLit Readability Prize, Text Classification, 2021.
- The First Prize in the Guangdong University Student Electronic Design Contest, 2021.
- The Second Prize of Guangdong Province in National College Student Smart Car Competition, 2020.
- The First Prize Scholarship (2021), The Third Prize Scholarship (2020), The SDL Scholarship (2019)

## **SEVICES**

 $\bullet\,$  TA for Advanced Machine Learning, HKUST(GZ) DSAA5013.

## **SKILLS**

- Programming: Python, C++, Shell, Docker
- Deep Learning: CNN, RNN, Vision Transformers, Large Language Models
- Platform: PyTorch, TensorRT, Deepspeed, OpenPPL
- System: CUDA, CuBLAS, cuSPARSELt, Openai Triton, OpenMP, Gem5
- Language: Mandarin, English, Cantonese