Chaohao Yang

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EDUCATION

The Chinese University of Hong Kong, Shenzhen

Sept. 2021 - Jun. 2025

- Undergraduate of Computer Science and Engineering
- Cumulative GPA: 3.78/4.00 Major GPA: 3.92/4.00
- Core Coursework: Python Programming, C++ Programming, Calculus, Linear Algebra, Discrete Mathematics, Statistics, Data Structures, Computer Architecture, Operating System, Database, Parallel Programming, Software Engineering

University of California, Berkeley (USA) GLOBE Visiting Student Program

Jan. 2024 - May 2024

• **GPA** 4.0/4.0 **Coursework**: Algorithm, Machine Learning, Artificial Intelligence

PUBLICATIONS

 Han, Y., Yang, C., Chen, C., Wang, X., & Sun, R. (2025). Q-Adam-mini: Memory-efficient 8-bit quantized optimizer for large language model training.

[co-first author, submitted to ICML 2025 Workshop ES-FoMo-III]

- Yang, C., & Ding, C. (2024). Learning word embedding with better distance weighting and window size scheduling.
 https://doi.org/10.48550/arXiv.2404.14631
 [first author]
- Han, R., Peng, T., Yang, C., Wang, B., Liu, L., & Wan, X. (2023). Is information extraction solved by chatgpt? An analysis of performance, evaluation criteria, robustness and errors. https://arxiv.org/abs/2305.14450v1
 [third author, cited more than 140 times]

RESEARCH EXPERIENCE

Research Assistant (Advisor: Associate Professor Ruoyu Sun)

The Chinese University of Hong Kong, Shenzhen

Sept. 2024 – May 2025

Topic: Developing a quantized version for the emerging deep learning optimizer Adam-mini

- Pre-trained and fine-tuned multiple Llama models (60M-8B parameters) on the C4 and MMLU datasets based on AdamW
 and Adam-mini optimizers and the Low-Rank Adaptation (LoRA) technique to provide experimental baselines
- Developed the quantized Adam-mini by inserting quantization and dequantization nodes, performing varied quantization schemes on different parameters, and adopting **stochastic rounding** to ensure effective optimizer updates
- Compared the performance of the quantized Adam-mini with baselines under the same settings, showed that the quantized Adam-mini achieved **comparable performance** with only **15%** of the optimizer state memory of AdamW

Research Assistant (Advisor: Presidential Chair Professor Chris Ding)

The Chinese University of Hong Kong, Shenzhen

Jun. 2023 - Jan. 2024

Topic: Introducing distance information into the Word2Vec word embedding model

- Put forward the epoch-based dynamic window size strategy for the Skip-gram model to sample more from context words
 that are closer to the center word in a more stable manner, thus taking distance into consideration
- Conducted the formulated learnable distance-related weights for the average pooling of the CBOW model, combining the
 prior knowledge about distance information with the posterior adjustments of distance weights, taking both the modeling
 effect and adaptability into account
- Achieved 15.3% accuracy improvement for CBOW and 2.5% for Skip-gram on the Google analogy test set, demonstrating
 the effectiveness of the two proposed methods

Research Assistant (Advisor: Assistant Professor Benyou Wang)

The Chinese University of Hong Kong, Shenzhen

Topic: An empirical study on the information extraction ability of mainstream large language models (LLMs)

- Collected and cleaned over 20 high-quality information extraction task datasets to evaluate the information extraction ability
 of LLMs including GPT-4 Turbo and GPT-3.5 Turbo, of which 16 datasets were selected for experiments
- Designed multi-threaded Python programs to efficiently send information extraction prompts to LLMs and collect responses, then monitored the program's execution
- Calculated precision, recall, F1, and other statistics for the information extraction ability of LLMs as evaluation metrics based on the collected responses

INTERNSHIP EXPERIENCE

Performance R&D Group Intern

Tencent TiMi Studio Group

May 2024 - Aug. 2024

- Refined the term tables for Chinese-to-English, English-to-French, and English-to-German translations to support the overseas release of Tencent's **Honor of Kings (HOK)** and **Delta Force (DF)**
- Successfully trained translation models for the two games using **Llama-3-70B**, enhancing automation and efficiency in language localization for their international launches
- Introduced the **retrieval-augmented generation (RAG)** technique to the models to address term translation challenges and improve model performance, achieving translation edit rates (TER) below 15 for HOK and below 10 for DF, in line with company targets

CAMPUS ACTIVITIES

Committee Member of Mathematical Modeling Club

Mathematical Modeling Club

Nov. 2022 - Jun. 2025

- Advised for the detailed process of club activities, such as site selection and participant guidance
- Offered information technology support for activity logistics, including automatic arrangements of personnel and activity-related software maintenance

Undergraduate Student Teaching Fellow

Graduate course: Artificial Intelligence

Sept. 2023 – Dec. 2023

- Designed **5 homework projects** for the course, covering multiple aspects including word embedding and pre-trained language models, and scored the completion of all **92 students** in the course
- Provided students with 10 tutorials about the implementation details of AI models covered in lectures

AWARDS

- Dean's List Certificates in three academic years from 2021 to 2024 for excellent academic performance
- Undergraduate Research Award in 2023 for excellent research achievements
- Student Union Certificate of Honor in the 2022-2023 academic year for outstanding contribution to the Mathematical Modeling Club

SKILLS

- **Programming Languages:** Python, C, C++
- Deep Learning Libraries: PyTorch, OpenAI API, Hugging Face Libraries
- Other Research Libraries: NumPy, Pandas, NLTK

Dec. 2022 - Jun. 2023