

WENJUN YU

David C. Lam Building 625, Hong Kong Baptist University, Kowloon Tong District, Hong Kong, China

Homepage: <https://freshduer.github.io/> ◇ **Email:** Duterfresh@outlook.com ◇ **Phone:** +86 19818965339

EDUCATION

Hong Kong Baptist University
Ph.D. student in Computer Science
Supervisor: Amelie Chi Zhou

Sep 2025 – Jul 2029

Dalian University of Technology (985 & 211)
B.S. in Artificial Intelligence

Sep 2019 – June 2023
GPA: 3.89/4.0

RESEARCH INTEREST

My research interests lie broadly in DLRMs training/serving optimization, generative RecSys acceleration, CXL techniques and GPU Virtualization techniques.

PUBLICATIONS

When KV Meets Embeddings: Dynamic GPU Memory Allocation for Accelerating Generative Recommender Serving

Wenjun Yu, Amelie Chi Zhou, Shuguang Han (Alibaba – Xianyu)

(SC 2026, CCF-A) International Conference for High Performance Computing, Networking, Storage, and Analysis

Near-Zero-Overhead Freshness for Recommendation Systems via Inference-Side Model Updates

Wenjun Yu, Sitian Chen, Amelie Chi Zhou, Cheng Chen (Bytedance – Douyin)

(HPCA 2026, CCF-A) IEEE International Symposium on High-Performance Computer Architecture

WORK EXPERIENCE

Research Assistant

Hong Kong Baptist University

Feb. 2025 – Aug. 2025

Hong Kong, China

- Designed a LoRA-based online update mechanism for recommendation models, reducing communication overhead during model updates. Published in HPCA 2026.

Supervisor: Amelie Chi Zhou

GPU Virtualization System Engineer

VirtAi Technology

Aug. 2023 – Feb. 2025

Beijing, China

- Design a playback-based hot migration module for NCCL-based deep learning programs, which allows deep learning tasks to be migrated to different GPUs within a single machine without interrupting the training process
- Design GPU computing resource control module, it hooks the CUDA launch kernel APIs, then monitors and controls the CUDA kernel rate for deep learning jobs to balance GPU computing resources or set computing resource priorities for different tasks in the OS layer

Leader: Zengshi Huang

Quantitative Trading System Developer Outstanding Intern

ZhuoShi Private Equity Fund

Apr. 2022 – Sep. 2022

Beijing, China

- Developed a millisecond-level Kafka-based index calculation service

- Develop exchange's seat selection module based on LambdaMart algorithm

Mentor: Yu Wang, Lijian Ge

AWARDS & HONORS

RPg Research Performance Award of Hong Kong Baptist University (\$1w HKD) * 2

Merit Student of Dalian University of Technology

National Scholarship of Dalian University of Technology

First Class Scholarship (Top 5%) of Dalian University of Technology * 4

SKILLS

Techniques: C++, Cuda, Python

Languages: Mandarin(native), English(IELTS-7 CET 6-592)