Zhanqiu(Summer) Hu

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EDUCATION

Cornell University, MS in Computer Engineering

Aug 2023 - Dec 2025

Cornell University, BS in Computer Science & Electrical and Computer Engineering

Aug 2019 - May 2023

GPA: 4.05/4.0; summa cum laude

EXPERIENCE

Cornell Tech Graduate Research Assistant | New York, NY

Aug 2023 – Present

Test-Time Optimization for Diffusion LLMs

- Achieved up to **34**× inference speedup by developing *FreeCache* (KV cache optimization) and *Guided Diffusion* (cross-model token unmasking), integrated with **HuggingFace**.
- Designed and benchmarked **test-time optimizations** across reasoning and QA benchmarks (e.g., MMLU, GSM8K, PIQA), enabling scalable long-context (>1024 tokens) generation.
- First author on Accelerating Diffusion Language Model Inference via Efficient KV Caching and Guided Diffusion (arXiv:2505.21467), demonstrating leadership and collaboration in efficient LLM inference research.

Distributed Framework for Scalable Recommendation Retrieval and Ranking

- Designed and deployed a production-style framework supporting training and serving of **recommendation models** (two-tower, transformer, and DLRM) using **TensorFlow**, with serving enabled through a microservices architecture built on **gRPC**, **Ray Serve**, and **NVIDIA Triton Server**.
- Implemented a scalable **data pipeline** with feature engineering in **NVTabular**, fast data access through **Redis**, and integrated vector search indexes with **FAISS**.
- Instrumented the design space exploration framework with profiling using **NVIDIA Nsight Systems** and **Intel VTune**, driving **system-level optimizations** that reduced latency by 40% and doubled throughput.

Amazon Web Services (AWS) Software Development Engineer Intern | Boston, MA

May 2022 - Aug 2022

- Revamped AWS FSx frontend codebase with **TypeScript/React**; Upgraded **UI** libraries to align with AWS design standards; Implemented scalable state management and async workflows with **Redux Toolkit** and **Redux Observable**.
- Improved user experience and code quality by leveraging strong typing, reducing bugs, and eliminating duplication.
- Integrated automated testing into CI/CD pipelines and delivered migration tools adopted by 5+ teams.

SKILLS

Programming Languages: Python, C/C++, Java, JavaScript, React, OCaml, SystemVerilog, Bash, Shell, LATEX Systems & Infra: AWS, NVIDIA Triton, Ray Serve, FAISS, gRPC, TVM, Redis, Docker, Kubernetes, Linux, Slurm ML Frameworks: PyTorch, TensorFlow, HuggingFace, vLLM, llama.cpp, verl (RLHF)

Expertise: AI/ML, ML Systems, Distributed Systems, Computer Architecture, Compilers, Operating Systems

Projects

2D Convolution Kernel Optimization Individual Contributor

Fall 2023

- Implemented optimized 2D convolution kernels on FPGA (Verilog), CPU (C++/OpenMP), and GPU (CUDA).
- Achieved 12× latency reduction and 10× throughput gain on FPGA compared to baseline.

Custom Compiler Targeting x86-64 Assembly Team Lead

Spring 2023

- Led a team of 3 to build a compiler in **Java** targeting **x86-64** assembly, implementing 12.5K lines of code from scratch.
- Implemented end-to-end **compiler workflow** from parsing to assembly code generation, validating across hundreds of unit and integration tests.
- Implemented **compiler optimizations** (e.g., register allocation, copy propagation) to improve code size and performance.

MLSys Teaching Frameworks (Cornell ECE 5545) Technical Lead

June 2022 – Jan 2023

- Led development of user-friendly **PyTorch** frameworks and tools for speech recognition **model training**, **fine-tuning**, **quantization**, and **deployment**, including export to **ONNX** and **TensorFlow Lite** (**TFLite**).
- Wrote tutorials and assignments on the efficient kernel programming with **Apache TVM**; mentored students on optimizing tensor operations across CPU, GPU, and FPGA platforms.
- Directed deployment of a **TinyML Keyword Spotting** application on embedded devices (**Arduino** Nano 33 BLE).

Quantization Frameworks for Efficient Deep Learning Research Lead

July 2020 - Sep 2022

- Built QFX, a PyTorch toolkit that emulates variable-length fixed-point arithmetic using **floating-point operations**, enabling differentiable **quantization-aware training**.
- Developed *OverQ*, an algorithm that improved post-training quantization accuracy by 5% Top-1 gain on ResNet50 for computer vision tasks.

RISC-V Multicore Processor in Verilog Team Lead

Fall 2021

- Implemented a quad-core RISC-V processor in Verilog with pipelined execution, bypassing, and a variable-latency ALU with iterative multiplier.
- Designed a **memory subsystem and cache hierarchy** (two-way set-associative) and benchmarked the multicore system using PyMTL on parallel C workloads to validate performance scaling.

PUBLICATIONS

Accelerating Diffusion LLM Inference via KV Caching and Guided Diffusion

preprint

Zhanqiu Hu, Jian Meng, Yash Akhauri, Mohamed S. Abdelfattah, Jae-sun Seo, Zhiru Zhang, Udit Gupta

A Full-Stack HW/SW Co-Design Analysis for Recommendation System Inference Zhanqiu Hu, Mark Zhao, Zhiru Zhang, Udit Gupta

Submitted to IEEE Micro

OverQ: Opportunistic Outlier Quantization for Neural Network Accelerators Ritchie Zhao, Jordan Dotzel, Zhanqiu Hu, Preslav Ivanov, Christopher De Sa, Zhiru Zhang preprint