Qifa(Richard) Wang

✓ qifaw2000@gmail.com

617-816-5834

in qifa-wang-28a180170

? rthelionheart24

OBJECTIVE: An engineering graduate passionate about computer architecture design, SW/HW co-design, HPC, accelerated computing, quantum computing, software engineering and seeking related opportunities

EDUCATION

Computer Science & Engineering — Master of Science in Engineering

Aug 2023 - May 2024

GPA: 4.00

Rackham Graduate School, University of Michigan

College of Engineering, University of Michigan

Computer Science, minors in Math and Physics — Bachelor of Science in Engineering Aug 2020 - May 2023 Summa Cum Laude, Dean's List, University Honors, GPA: 3.77

Skills

- Coursework: Computer Architecture, Parallel Computing, Compiler Design, Data Sturcture and Algorithms, Operating System, Machine Learning, Web Systems, Quantum Computing and Architecture
- Programming languages: C/C++, Python, Java, Verilog, SystemVerilog, CUDA, OpenMP, MPI, Javascript, TypeScript
- Frameworks and tools: RISC-V, Qiskit, PyTorch, Tensorflow, React, REST, AWS, Docker, VCS, Verdi, GNU, LLVM, NVCC

Work Experience

EECS 498: Quantum Computing — Graduate Student Instructor

May 2023 - Present

• Redesigned course with lead instructor. Improved project specification and test suites. Taught lab sections and held office hours.

Candela Medical — Business Analytics Intern

May 2022 - Aug 2022

• Evaluated, designed, and implemented internal information platform for information acquisition and sharing.

Werfen — Software & Algorithm Development Intern

May 2021 - Aug 2021

• Drafted roadmaps and formalized criteria and limitations for Mercury Algorithm Prototype (MAP). Engineered pivotal elements of MAP such as backend modules, front-end web tool, and GUI.

Technical Projects

Team Design — R10K Out-of-Order Processor Redesign with RISC-V ISA

Jan 2024 - Present

- Engineered advanced features like GShare-Best branch predictor, branch target buffer, return address stack to reduce instruction fetch latency. Revamped memory hierarchy using prefetching, associative, dual-ported, banked, and non-blocking cache, along with victim caching strategies. Optimized dependent memory operations with load-store queue and data forwarding techniques.
- Implemented and tested pivotal modules like reservation stations, cache, load-store queue. Organized regular project meetings, tracked progress and resolved technical conflict. Communicated with staff members for any foreseen design-related uncertainties.

Personal Project — Batched Quantum Circuit Simulation on GPU

Sep 2023 - Present

- Engineered a CUDA framework for efficient parallel simulation of multiple quantum circuits on GPU, focusing on tackling complexities of diverse quantum experiments and integration of dynamic shot-branching techniques.
- Performed extensive performance evaluations, achieving super-linear enhancements in both simulation efficiency and scalability, identifying potential bottleneck areas and proposing corresponding optimization strategies.

Team Design — Compiler Optimization for CUDA Memory Coalescing (COALDA) SEP 2023 - DEC 2023

- Boosted CUDA program efficiency by optimizing memory access patterns, targeting and restructuring uncoalesced memory accesses. Thorough static analysis and performance evaluations showed a notable reduction in L2 cache bandwidth usage.
- Led the establishment of an NVCC-Clang compilation pipeline, which made CUDA kernel available for IR-level optimization, and drafting an IEEE-style final report.

Team Design — Linux-Based Operating System

Jan 2023 - May 2023

- Developed a custom thread library to simulate multi-cpu, multi-threaded execution using C/C++.
- Implemented a sophisticated kernel pager system for efficient management of applications' virtual memory, encompassing the creation, copying, destruction, and allocation of address spaces.
- Engineered robust, multi-threaded network file server for reliable data exchange. Designed a hierarchical file system with comprehensive access control and fine-grained locking mechanisms to secure file ownership and permissions.

Personal

- Authorized to work for any employer in the US
- Ex-competitive student athlete fencing saber who also loves alpine skiing and playing tennis
- Founder of BeaverWorks engineering club with MIT Lincoln Lab and BAE & System as sponsors
- Multilingual: English, Mandarin, Cantonese, French