

Yi-Hua Chung

✉ yihua.chung@wisc.edu 🌐 Yi-Huaaa 📞 +1 (608)-692-3491 🔗 YHC's blog 📄 Yi-Hua Chung 🏠 Google Scholar

EDUCATION

- Ph.D. Engineering in Electrical and Computer Engineering,** Sep 2023 – Present
University of Wisconsin-Madison
GPA: 4.00/4.00 (Fall 23)
Courses: High Performance Computing and Computer-Aided Design for VLSI
- Master of Science in Computer Science,** Feb 2021 – Aug 2022
Graduate Institute of Networking and Multimedia, National Taiwan University
GPA: 4.25/4.30, Rank: 1/47
- Bachelor of Science in Engineering,** Sep 2016 – Jan 2021
Biomechatronics Engineering, National Taiwan University

PROFESSIONAL EXPERIENCE

- Technical Intern; R&D Team, EDA Group,** Synopsys Inc; CA Jun 2024 – Dec 2024
- Leveraging hybrid-computing of CPU-GPU co-processing into the Fusion Compiler tool.
 - Accelerating Gate-sizing problem by adopting GPUs in Fusion Compiler tool with 4x-8x compared with 64 cores CPU version.
- Graduate Research Assistant, supervised by Prof. Tsung-Wei Huang,** Aug 2023 – present
University of Wisconsin-Madison
- Researched GPU-accelerated testing and verification algorithms, especially on fault simulation.
 - Researched parallel and heterogeneous gate-sizing algorithms in timing-driven optimization.
- Full-time Research Assistant, supervised by Prof. Bo-Yin Yang,** Aug 2022 – Mar 2023
Institute of Information Science, Academia Sinica
- Accelerated big-integer multiplication by adopting the Fast NTT algorithm with warp primitive and inline PTX on GPU.
 - Implemented lattice-based cryptosystems, including NTRU and NTRU Prime, on Cortex-A72 and accelerated the program by adopting fast NTT, Toom-Cook algorithm, and Schönhage-Strassen algorithm under the ARMv8-A architecture.
- Research Assistant, supervised by Prof. Shih-Hao Hung,** Jul 2021 – Aug 2022
Performance, Applications, and Security Lab, National Taiwan University
- Researched quantum-related topics, including quantum annealing, quantum simulation, and quantum machine learning.
 - Led a study group and assisted labmates on large-scale simulated quantum annealing (SQA) on multi-GPU.
- Teaching Assistant, Computer Architecture,** National Taiwan University
- Designed laboratories for students to implement simple ALU, FPU, CPU (Verilog), and pipelined CPU (RISC-V).
 - Mentored 130+ students in class and introduced quantum simulation on a traditional computer architecture.

PUBLICATIONS

Master Thesis

- **Enlarging Quantum Circuit Simulation and Analysis with Non-Volatile Memories** ☑
 - Built a large-scale, cost-effective, high-performance SSD-based **quantum circuit simulator** utilizing non-volatile memory
 - Designed and implemented a novel **quantum circuit compilation method** to aggregate gates in a quantum circuit and improved the efficiency of the SSD-based simulator by **1.97x** faster than QuEST, a state-of-the-art DRAM-based simulator.
 - **Received the 2022 Future Tech Awards** ☑ selected by the Ministry of Science and Technology (MOST) of Taiwan.

Conference and Journal

- **Algorithmic Views of Vectorized Polynomial Multipliers – NTRU** ☑ ; **Long Paper Version** ☑ ; Repo ☑
 - Published in **Indocrypt 2023**. **Second author**, under the supervision of Prof. Bo-Yin Yang.
 - Explored the design space of vector-optimized polynomial multiplications in NTRU and NTRU Prime.
 - Achieved **7.67x**, **2.48x**, and **1.77x** faster key generation, encapsulation, and decapsulation in *ntruhs2048677*.
 - Achieved **3.00x**, **2.87x**, and **3.25x** faster key generation, encapsulation, and decapsulation in *ntrulpr761*.
- **Accelerating Simulated Quantum Annealing with GPU and Tensor Cores** ☑
 - Published in **ISC High Performance 2022**. **First author**, under the supervision of Prof. Shih-Hao Hung.
 - Proposed the "**Hierarchical Update**" ☑ strategy to implement simulated quantum annealing algorithm more parallelly.
 - Accelerated the SQA by **86.60x** with GPUs (and TCs) and achieved **98.97%** accuracy rate on solving the MAX-CUT benchmark.
 - **2022 NTUEE-1975 Innovation and Entrepreneurship Award**.
- **Development of a Small Intelligent Weather Station for Agricultural Applications** ☑
 - Published in **Advances in Technology Innovation 2021**. **First author**, under the supervision of Prof. Chen-Kang Huang.

- Constructed a weather box equipped with functions of rainfall prediction, frosting forecast, and lightning detection with wireless connection and built-in decision mode to deliver an early-warning message to users to avoid a decrease in profit.
- **Best Paper Award** in the 9th international multi-conference on Engineering and Technology Innovation, 2020.

PROJECTS AND AWARDS

Variational Neural Annealing - Recurrent Neural Network Wave Functions

- Reproduced works from Waterloo University on solving 1D and 2D Ising problems with 1D and 2D RNN models and
- Compared performance and solution quality between variational neural annealing with classical SQA (Repo [↗](#) , Report [↗](#)).

2022 Quantum Computing Mentorship Program (QOSF) Cohort-5

- Designed and constructed oracle and diffuse functions of Grover's algorithm for solving quantum tic-tac-toe problems (Repo [↗](#)).

2D Pattern Matching for DNA sequences, NTU-IBM Q System Q-Camp, 2020.

- Received **Outstanding Performance Award** in a hackathon organized by IBM and National Taiwan University (Repo1 [↗](#) , 2 [↗](#)).

SKILLS

C/C++, CUDA C/C++, OpenMP, ARM Intrinsic, ARM
Assembly, Linux, Shell
Expert

Python, C#, Qiskit, JavaScript, WebGL
Experienced