Yuhao Liu

102 Moore Building Philadelphia, PA 19104 Homepage Google Scholar

Email: liuyuhao@seas.upenn.edu Alt: yhliu2000@outlook.com

Education

9/2023 - Now Ph.D. in Computer and Information Science University of Pennsylvania, USA. Advisor: Dr. Gushu Li
9/2023 - 8/2025 M.S. in Computer and Information Science University of Pennsylvania, USA.
9/2019 - 5/2023 B.E. in Computer Science and Technology Tsinghua University, China. Advisor: Prof. Wei Xue

Research Interests

- Quantum Computing; Quantum Information; Quantum Compiler
- Programming Language; Formal Methods; Formal Verification
- High-Performance Computing; Compiler Optimization

$Publications \ (^* = {\it equal contribution}, {\it sorted by time})$

[ASPLOS'26]	Junyu Zhou, Yuhao Liu , Shize Che, Anupam Mitra, Efekan Kökcü, Ermal Rra-
	paj, Costin Iancu, Gushu Li, "QTurbo: A Robust and Efficient Compiler for Analog
	Quantum Simulation", International Conference on Architectural Support for Pro-
	gramming Languages and Operating Systems (ASPLOS), 2026.
[ASPLOS'25]	Spyros Pavlatos*, Xuting Liu*, Yuhao Liu , Vincent Liu, "λ-trim: Reducing Mon-
	etary and Performance Cost of Serverless Cold Starts with Cost-driven Application
	Debloating", International Conference on Architectural Support for Programming
	Languages and Operating Systems (ASPLOS), 2025.
[PLDI'25]	Xiuqi Cao*, Junyu Zhou*, Yuhao Liu , Yunong Shi, Gushu Li, "MarQSim: Recon-
	ciling Determinism and Randomness in Compiler Optimization for Quantum Simu-
	lation", ACM SIGPLAN Conference on Programming Language Design and Imple-
	mentation (PLDI), 2025.
[CAV'25]	Kean Chen, Yuhao Liu, Wang Fang, Jennifer Paykin, Xin-Chuan Wu, Albert
	Schmitz, Steve Zdancewic, Gushu Li, "Verifying Fault Tolerance of Quantum Er-
	ror Correction Codes", International Conference on Computer Aided Verification
	(CAV), 2025.
[HPCA'25]	Yuhao Liu, Kevin Yao, Jonathan Hong, Julien Froustey, Ermal Rrapaj, Costin
	Iancu, Gushu Li, Yunong Shi, "HATT: Hamiltonian Adaptive Ternary Tree for Op-
	timizing Fermion-to-Qubit Mapping", the IEEE International Symposium on High-
	Performance Computer Architecture (HPCA), 2025.

[ASPLOS'24]	Yuhao Liu, Shize Che, Junyu Zhou, Yunong Shi, Gushu Li, "Fermihedral: On
	the Optimal Compilation for Fermion-to-Qubit Encoding", the International Confer-
	ence on Architectural Support for Programming Languages and Operating Systems
	(ASPLOS), 2024.
5-0-0-4	

[ISCA'24] Junyu Zhou, **Yuhao Liu**, Yunong Shi, Ali Javadi-Abhari, Gushu Li, "Bosehedral: Compiler Optimization for Bosonic Quantum Computing", the IEEE/ACM International Symposium on Computer Architecture (ISCA), 2024.

[DAC'24] Shize Che, Seongwoo Oh, Haoyun Qin, **Yuhao Liu**, Anthony Sigillito, Gushu Li, "Fast Virtual Gate Extraction For Silicon Quantum Dot Devices", the Design Automation Conference (DAC), 2024.

Conference Presentations

2025	"HATT: Hamiltonian Adaptive Ternary Tree for Optimizing Fermion-to-Qubit Map-
	pinq", Global Physics Summit 2025, Los Angelos, USA.

2025 "HATT: Hamiltonian Adaptive Ternary Tree for Optimizing Fermion-to-Qubit Mapping", 2025 IEEE Symposium on High-Performance Computer Architecture (HPCA), Las Vegas, USA.

2024 "Fermihedral: On the Optimal Compilation for Fermion-to-Qubit Encoding", the 29th International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), San Diego, USA.

2022 "High-Performance Stencil Computation DSL Inside Python", SOLVER 22, Chongqing, China.

Teaching and Service

Spring 2025 | **Teaching Assistant**, Computer Organization and Design, CIS 4710, UPenn, PA Fall 2024 | **Teaching Assistant**, Introduction to Quantum Computing, CIS 3990, UPenn, PA