

Pengyu Liu

6019, Gates & Hillman Centers, CMU

Pittsburgh, PA 15213

+1 412-251-2404

 pengyul@andrew.cmu.edu

 pengyuliu.me

Research Interests

Quantum Error Correction; Quantum Computer Architecture and Systems; Quantum Compilers

Education

xxxx - Carnegie Mellon University

- Present
 - Ph.D. Student, Computer Science Department
 - Advisor: Prof. Umut A. Acar

xxxx - xxxx Tsinghua University

- BEng in Computer Science, Institute for Interdisciplinary Information Sciences, founded by Prof. Andrew Yao
- Advisor: Prof. Xiongfeng Ma
- GPA: 3.98/4.00 (TOP 1/30)

Selected Honors and Awards

- 2023 **1st /73 Place** of ACM/IEEE Quantum Computing for Drug Discovery Challenge
- xxxx **Honored graduate**, Beijing
- xxxx **Honored graduate**, Tsinghua University (2/91)
- xxxx **Comprehensive Excellent Award**, Tsinghua University
- xxxx **Yao Award**, Institute for Interdisciplinary Information Sciences
- xxxx **Comprehensive Excellent Award**, Tsinghua University
- xxxx **Outstanding Youth**, Tsinghua University (2/91)
- xxxx **Comprehensive Excellent Award**, Tsinghua University (1/91, Highest honor)
- xxxx **Gold Medal**, Chinese Physics Olympiad (Rank 7th nationwide)
- xxxx **First Prize**, Chinese Physics Olympiad Provincial (Rank 1st in Hebei Province)

Publications

*: Equal Contribution

QCE'25 ConIQ: Enabling Concatenated Quantum Error Correction on Neutral Atom Arrays

Pengyu Liu, Mingkuan Xu, Hengyun Zhou, Hanrui Wang, Umut A. Acar, Yunong Shi
IEEE International Conference on Quantum Computing and Engineering

QCE'25 Local Optimization of Quantum Circuits

Jatin Arora, Mingkuan Xu, Sam Westrick, Pengyu Liu, Dantong Li, Yongshan Ding, Umut A. Acar
IEEE International Conference on Quantum Computing and Engineering
Best Paper Award(1st place)

SPAA'25 POPQC: Parallel Optimization for Quantum Circuits

Pengyu Liu, Jatin Arora, Mingkuan Xu, Umut A. Acar
ACM Symposium on Parallelism in Algorithms and Architectures

QCE'24 GraFeyn: Efficient Parallel Sparse Simulation of Quantum Circuits

Sam Westrick, Pengyu Liu, Byeongjee Kang, Colin McDonald, Mike Rainey, Mingkuan Xu, Jatin Arora, Yongshan Ding, Umut A. Acar
IEEE International Conference on Quantum Computing and Engineering
Best Paper Award(2nd place)

ISCA'24 Atomique: A Quantum Compiler for Reconfigurable Neutral Atom Arrays

Hanrui Wang, Pengyu Liu, Bochen Tan, Yilian Liu, David Z. Pan, Jason Cong, Umut Acar, Song Han
The International Symposium on Computer Architecture

DAC'24 Q-Pilot: Field Programmable Qubit Array Compilation with Flying Ancillas

Hanrui Wang, Bochen Tan, Pengyu Liu, Yilian Liu, Jiaqi Gu, Jason Cong, Song Han
Design Automation Conference (DAC), 2024

POPL'24 SimuQ: A Domain-Specific Language For Quantum Simulation With Analog Compilation

Yuxiang Peng, Jacob Young, Pengyu Liu, and Xiaodi Wu
51st ACM SIGPLAN Symposium on Principles of Programming Languages
Distinguished Paper Nominated

PRL	Fundamental Limitation on the Detectability of Entanglement Pengyu Liu, Zhenhuan Liu, Shu Chen, and Xiongfeng Ma <i>Physical Review Letters</i> 129, 230503 (2022) <i>Editors' Suggestion (Top 16%)</i>
TQC	Fundamental Limitation on the Detectability of Entanglement Pengyu Liu, Zhenhuan Liu, Shu Chen, and Xiongfeng Ma <i>Conference on the Theory of Quantum Computation, Communication and Cryptography</i>
PRL	Detecting Entanglement in Quantum Many-body Systems via Permutation Moments Zhenhuan Liu, Yifan Tang, Hao Dai, Pengyu Liu, Shu Chen, and Xiongfeng Ma <i>Physical Review Letters</i> 129, 260501 (2022)
ICCAD'22	QuEst: Graph Transformer for Quantum Circuit Reliability Prediction Hanrui Wang, Pengyu Liu, Jinglei Cheng, Zhiding Liang, Jiaqi Gu, Zirui Li, Yongshan Ding, Weiwen Jiang, Yiyu Shi, Xuehai Qian, David Z. Pan, Frederic T. Chong, Song Han <i>IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2022</i>
	Workshop Papers
FastML at ICCAD'23	ResilienQ: Boosting Fidelity of Quantum State Preparation via Noise-Aware Variational Training Hanrui Wang*, Yilian Liu*, Pengyu Liu*, Song Han
FastML at ICCAD'23	TT-QEC: Transferable Transformer for Quantum Error Correction Code Decoding Hanrui Wang, Pengyu Liu, Kevin Shao, Dantong Li, Jiaqi Gu, David Z. Pan, Yongshan Ding, Song Han
ScaleOPT at NeurIPS'25	Quantum-Inspired Hamiltonian Descent for Mixed-Integer Quadratic Programming Shreya Chaudhary, Jinglei Cheng, Samuel Kushnir, Jiaqi Leng, Pengyu Liu, Yuxiang Peng, Hanrui Wang, Xiaodi Wu
	Preprints & In-preparation
	Efficient Atom Loss Decoding via Pauli Boundedness and Adaptive Re-weighting Pengyu Liu, Shi Jie Samuel Tan, Eric Huang, Umut A. Acar, Hengyun Zhou, Chen Zhao
	DGR: Tackling Drifted and Correlated Noise in Quantum Error Correction via Decoding Graph Re-weighting Hanrui Wang*, Pengyu Liu*, Yilian Liu, Jiaqi Gu, Jonathan Baker, Frederic T. Chong, Song Han

Teaching Experiences

- 2023 **Teaching Assistant** "General Physics"
- 2022 **Teaching Assistant** "Quantum Communication and Cryptography"

Working and Exchanging Experiences

- 2025.05 - **QuEra Computing Incorporated**, Boston, MA, Research Intern
 - Advised by Dr. Chen Zhao.
 - Worked on characterizing the effect of atom loss on quantum error correction, designing syndrome extraction and decoding strategies.
- 2025.08 - **Massachusetts Institute of Technology**, Boston, MA, Research Assistant
- 2023.06 - **Massachusetts Institute of Technology**, Boston, MA, Research Assistant
 - Advised by Prof. Song Han.
 - Worked on quantum machine learning and quantum computer architecture.
- 2022.03 - **University of Maryland**, College Park, MD, Research Assistant
- 2022.11 - **University of Maryland**, College Park, MD, Research Assistant
 - Advised by Prof. Xiaodi Wu.
 - Worked on analog quantum simulation.

Academic Services

- 2022-present Student Volunteer [Quantum Computer System Lecture Series](#)
- 2022-2023 Member of organizing committee of [Yao Seminar](#)
- Journal Reviewer**,
 - IEEE Transactions on Quantum Engineering,
 - ACM Transactions on Quantum Computing,
 - Journal of Parallel and Distributed Computing,
 - Quantum Information Processing
 - Future Generation Computer Systems
 - ACM Computing Surveys
- Conference Reviewer**,
 - IEEE International Conference on Quantum Computing and Engineering (2024, 2025),
 - ACM Symposium on Parallelism in Algorithms and Architectures (2025)