Ziqing Guo

223 Indiana Ave, Lubbock, TX, 79415 | ziqinguse@gmail.com | https://linkedin.com/in/ziqing-g-993936254/

Education

Texas Tech University, TX, US, PhD in Computer Science, Prof. Ziwen Pan's group, High Performance Computing Center Fellow

Present

Newcastle University, England, UK, MSc, Advanced Computer Science, Merit

Aug 2023

Chengdu University of Information Technology, Sichuan, China, University of Tennessee, Tennessee, US, BE, Distinguished Graduate

Jul 2021

Publications

- Guo, Khan, Sheng, Jabeen, Pan. (2024). Quantum parallel information exchange (QPIE) hybrid network with transfer learning
- Guo, Balewski, Pan. (2025). Q-GEAR: Improving quantum simulation framework
- Guo, Rayan, Hu, Pan. (2024). Direct entanglement ansatz learning (DEAL) with ZNE on error-prone superconducting qubits

Grant & Awards

• IBM LBNL QCAN Award, 30k\$, NERSC, DoE(No. DE-AC02-05CH11231)	Mar 2025
• GenQ Quantum Hackathon, 2.5k\$, Cat Qubit, First Price, City of Calgory	Oct 2024
• Qiskit Quantum Summer School / Quantum Challenge, Full Achievement	Jun 2024
• AWS Braket Quantum Application Development, Certificate	Mar 2024
• AWS Braket Research Grant, 2k\$, SV1, TN1	Feb 2024
• Pennylane Open Hackathon QHack / Code Camp, Top Completionist	Jan 2024
• Q-CTRL, Quantum Information Theory, Certificate	Jun 2023

Invited Talks

Quantum parallel information exchange hybrid network for transfer learning, IJCNN, Jun 2025

IBM Quantum / AI, TTU, Apr 2025

Improving quantum computation model, WCOE, Apr 2025

HackTX, Mentor, University of Austin, Jan 2025

City of Calgory, Wave Technology, Nov 2024

Platform Calgary, University of Saskatchewan, QAI Venture, Oct 2024

Berkeley National Lab, National Energy Research Computing, Quantum Group, Jul 2024

OuEra, Jun 2024

NVIDIA CUDA Quantum, QCAN, Jun 2024

Experience

Research Affiliate Intern, Lawrence Berkeley National Lab, NERSC	Jun 2024 – Present
Research Fellow, Texas Tech University	Sep 2023 – Present
Research Assistant, Newcastle University	Jun 2022 – Jun 2023
Cloud Engineering Intern, CISCO	Dec 2021 – Jun 2022

Professional Services

IOP Quantum Science and Technology Springer Nature Quantum Machine Intelligence IEEE International Conference on Quantum Computing and Engineering IEEE International Joint Conference on Neural Networks ACM Proceedings of the International Conference on Parallel Processing

Projects

Improve quantum circuit simulation tool

github.com/gzquse/Q-Gear

• Support SLURM submission; PODMAN container; CUDA-kernel acceleration; PennyLane; image encoding.

Direct entanglement ansatz learning for quadratic unconstraint binary optimization (QUBO)

github.com/gzquse/QUBO

• Distributed learning; efficient ansatz encoding; multiple QUBO problem solvers.

Automated text mining of biomedical literature

Huggingface/BioGPT

• Transformer-based; auto-regressive mining; 95% accuracy for biomedical domain literature.

Skills

Quantum: Pennylane, CUDA Quantum, Qiskit, Amazon Braket, Fire Opal, Tensorcircuit, cirQ, cuTensorNet **Engineering:** Python, Mathematica, C++, CUDA, Bash, Julia, Matlab, Cray HPC, Slurm, Container, DevOps **Interests:** Guitar fingerpicker, table tennis shake hand hold pro player, calisthenics, rollerblading, foodie **Languages:** English (proficient), Mandarin (native), Japanese (Elementary)