Curriculum Vitae

CONTACT INFORMATION

School of Computing, The University of Georgia

Athens, Georgia, U.S.

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PERSONAL SUMMARY

I am a second-year Ph.D. student (Expected Graduation: May 2029) at the University of Georgia focusing on Quantum Artificial Intelligence, Brain-inspired Artificial General Intelligence, and Multimodal Biomedical AI. My research pioneers the integration of quantum computing with large language models, as demonstrated in my recent work on quantum autoencoders and hybrid quantum-classical architectures for next-generation AI systems. I am particularly passionate about developing multimodal LLMs for clinical applications, with active contributions to ground-breaking projects including ChatRadio-Valuer, Radiology-GPT, and ChatABL—systems that are transforming medical diagnosis and clinical decision-making.

Through collaborations with MGB/Harvard Medical School and leading AI researchers, I am developing innovative frameworks that bridge theoretical advances in quantum machine learning with practical healthcare applications. With a strong publication record including papers at IEEE TBME, IEEE TNNLS, ICLR 2025, and the First AAAI Symposium on QIML, I am committed to advancing AI systems that are not only powerful but also interpretable, efficient, and clinically deployable.

RESEARCH INTERESTS

- Core Areas: Quantum Artificial Intelligence & Brain-inspired Artificial General Intelligence & Multimodal Biomedical AI
 - \circ Quantum-classical hybrid architectures for LLMs (AQCF) and molecular representation learning (MolQAE and QCHMAE)
 - $\circ~$ Brain-inspired spiking neural networks for energy-efficient medical image analysis (EG-SpikeFormer)
 - Multimodal foundation models for radiology and clinical report generation (Radiology-GPT, ChatRadio-Valuer)
- **Key Contributions**: Developing quantum autoencoders for drug discovery, integrating eye-gaze attention with neuromorphic computing for medical imaging, and building large-scale clinical LLMs trained on multi-institutional data. My work bridges theoretical advances in quantum computing with practical healthcare applications, achieving both computational efficiency and clinical accuracy.

EDUCATION

School of Computing, The University of Georgia, Athens

Georgia, U.S.

Ph.D.

Computer Science

Glasgow College,

2020 - 2024

2024 - Now

University of Electronic Science and Technology of China

Chengdu, China

Bachelor of Engineering

Electronic Information Engineering

GPA: 3.87/4.00 (**TOP 10%**)

James Watt School of Engineering,

2020 - 2024

University of Glasgow

Glasgow, UK

Bachelor of Engineering (First Class Honours)

Electronics and Electrical Engineering GPA: 3.87/4.00 (**TOP 10%**)

Honors AND AWARDS

- NSF Student Travel Award, AAAI FSS25 (QIML)

 Nation-level
- Outstanding Graduate (Ratio: 10%), UESTC University-level
- First Prize Scholarship for Academic Excellence in Academic Year 2021-2022 (Ratio: 8%), UESTC University-level
- Scholarship for English Proficiency in Academic Year 2021-2022 (Ratio: 6.25%), Glasgow College, UESTC College-level
- First Prize Scholarship for Academic Excellence in Academic Year 2020-2021 (Ratio: 8%), UESTC University-level
- Academic Scholarship in Academic Year 2020-2021 (Ratio: 5%, 30,000RMB), Glasgow College, UESTC College-level
- Second Prize in "NECCS" (National English Competition for College Students) in Academic Year 2020-2021

 Nation-level
- Second Prize in "FLTRP (Foreign Language Teaching and Research Press)—National Talent Cup"—English Writing Contest, Sichuan Division (ranked 32nd in Sichuan Province & the sole Second Prize from UESTC)

 Province-level
- First Prize in "FLTRP—National Talent Cup"—Preliminary Contest at School Level, National English Writing Contest (one of the two selected for participating in following contests as the representative of UESTC)

 University-level

SELECTED PUBLICATIONS

• Pan, Y., Jiang, H., Chen, J., Li, Y., Zhao, H., Zhao, L., Abate, Y., Wang, Y. and Liu, T., Bridging Classical and Quantum Computing for Next-Generation Language Models.

First AAAI Symposium on QIML.

2025

- Jahin, A., Pan, Y., Wang, Y., Liu, T., and Zhang W., Quantum-Classical Hybrid Molecular Autoencoder for Advancing Classical Decoding.
 First AAAI Symposium on QIML.
- Pan, Y., Jiang, H., Ruan, W., Zhu, D., Li, X., Abate, Y., Wang, Y. and Liu, T., MolQAE: Quantum Autoencoder for Molecular Representation Learning.

 IEEE QAI. 2025
- Zhao, H., Li, J., **Pan, Y.**, Liang, S., Yang, X., Dou, F., Liu, T., and Lu, J., HE-LENE: Hessian Layer-wise Clipping and Gradient Annealing for Accelerating Fine-Tuning LLM with Zeroth-Order Optimization.

 EMNLP Main Conference.

 2025
- Zhong, T., Zhao, W., Zhang, Y., Pan, Y., Dong, P., Jiang, Z., Jiang, H., Zhou, Y., Kui, X., Shang, Y., et al., ChatRadio-Valuer: A Chat Large Language Model for Generalizable Radiology Report Generation Based on Multi-institution and Multi-system Data.

IEEE TBME. 2025

- Liu, Z., Li, Y., Shu, P., Zhong, A., Jiang, H., **Pan, Y.**, Yang, L., Ju, C., Wu, Z., Ma, C., et al., Radiology-GPT: a large language model for radiology.

 Meta-Radiology.

 2025
- Zhong, T., Pan Y., Zhang, Y., Wei, Y., Yang, L., Wu, Z., Liu, Z., Wei, X., Li, W., Yao, J., Ma, C., Han, Y., Li, X., Zhu, D., Jiang, X., Shen, D., Han, J., and Zhang, T., ChatABL: Abductive Learning via Natural Language Interaction with ChatGPT.

 IEEE TNNLS. 2025
- Ruan, W., Lyu, Y., Zhang, J., Cai, J., Shu, P., Ge, Y., Lu, Y., Gao, S., Wang, Y., Wang, P., Zhao, L., Wang, T., Liu, Y., Fang, L., Liu, Z., Liu, Z., Li, Y., Wu, Z.,

Chen, J., Jiang, H., **Pan, Y.**, Yang, Z., Chen, J., et al., Large Language Models for Bioinformatics.

Quantitative Biology.

2025

- Pan, Y., Jiang, H., Chen, J., Li, Y., Zhao, H., Zhou, Y., Shu, P., Wu, Z., Liu, Z., Zhu, D., Li, X., Abate Y., and Liu T., EG-SpikeFormer: Eye-Gaze Guided Transformer on Spiking Neural Networks for Medical Image Analysis.

 IEEE ISBI (Oral Presentation).
- Li, Y., Kim, S., Wu, Z., Jiang, H., **Pan, Y.**, Jin, P., Song, S., Shi, Y., Liu, T., Li, Q. and Li, X., *ECHOPulse: ECG Controlled Echocardio-gram Video Generation*. ICLR.
- Zhong, T., Liu, Z., **Pan, Y**., Zhang, Y., Zhou, Y., Liang, S., Wu, Z., Lyu, Y., Shu, P., Yu, X., et al., Evaluation of OpenAI o1: Opportunities and Challenges of AGI.

 Arxiv. Co-first Author
- Zhang, Y., Pan, Y., Zhong, T., Dong, P., Xie, K., Liu, Y., Jiang, H., Liu, Z., Zhao, S., Zhang, T., Jiang, X., Shen D., Liu T., and Zhang X., Potential of Multimodal Large Language Models for Data Mining of Medical Images and Free-text Reports.
 Meta-Radiology. Co-first Author
- Chen, Y., Xiao, Z., **Pan, Y**., Zhao, L., Dai, H., Wu, Z., Li, C., Zhang, T., Li, C., Zhu, D. and Liu, T., Mask-Guided Vision Transformer for Few-Shot Learning.

 IEEE TNNLS.
- Xiao, Z., Chen, Y., Yao, J., Zhang, L., Liu, Z., Wu, Z., Yu, X., **Pan, Y.**, Zhao, L., Ma, C., Liu, X., Liu, W., Li, X., Yuan, Y., Shen, D., Zhu, D., Yao, D., Liu, T., and Jiang, X., Instruction-ViT: Multi-modal prompts for instruction learning in vision transformer.

Information Fusion. 2024

• Liu Y., He H., Han T., Zhang X., Liu M., Tian J., Zhang Y., Wang J., Gao X., Zhong T., **Pan Y.**, Xu S., Wu Z., Liu Z., Zhang X., Zhang S., Hu X., Zhang T., Qiang N., Liu T., and Ge B., Understanding LLMs: A Comprehensive Overview from Training to Inference.

Neurocomputing.

2024

• Wang, J., Liu, Z., Zhao, L., Wu, Z., Ma, C., Yu, S., Dai, H., Yang, Q., Liu, Y., Zhang, S., Shi, E., **Pan, Y.**, Zhang, T., Zhu, D., Li, X., Jiang, X., Ge, B., Yuan, Y., Shen, D., Liu, T., and Zhang, S., Review of large vision models and visual prompt engineering.

Meta-Radiology.

2023

• Zhao, H., Ling, Q., **Pan, Y.**, Zhong, T., Hu, J.Y., Yao, J., Xiao, F., Xiao, Z., Zhang, Y., Xu, S.H., Wu, S.N., Kang, M., Wu, Z., Liu, Z., Jiang, X., Liu, T., and Shao Y., Ophtha-LLaMA2: A Large Language Model for Ophthalmology.

Arxiv. Co-first Author

2023

• Wang, J., Shi, E., Yu, S., Wu, Z., Ma, C., Dai, H., Yang, Q., Kang, Y., Wu, J., Hu, H., Yue, C., Zhang, H., Liu, Y., **Pan, Y.**, Li, X., Ge, B., Zhu, D., Yuan, Y., Shen, D., Liu, T., Zhang, S., Prompt engineering for healthcare: Methodologies and applications. Arxiv.

ACADEMIC SERVICE

Professional Memberships:

- IEEE Student Member
- AAAI Student Member

Journal and Conference Reviewer:

- Journals
 - IEEE Transactions on Artificial Intelligence (TAI)
 - Frontiers in Oncology
 - European Journal of Radiology Artificial Intelligence
- Conference
 - International Conference on Learning Representations (ICLR) 2026
 - International Conference on Machine Learning (ICML) 2025

SKILLS Languages: Python, MATLAB, C/C++, Bash

Package: PyTorch, Transformers, Pennylane, Qiskit

Language Skills: English (Proficient, 3 years of full-time education experience in

English-speaking environment), Mandarin (Native) **Hobbies**: Motorsport, Basketball, Cycling, Swimming

INTERNSHIP • Graduate Research Intern Massachusetts General Hospital and

May 2025. - Aug. 2025

Harvard Medical School
Boston, U.S.

TEACHING • Teaching Assistant School of Computing, UGA EXPERIENCE Aug. 2025. - Now Athens, U.S.

• Teaching Assistant
Sep 2023. - Jun. 2024
Glasgow College, UESTC
Chengdu, China

RELEVANT • Artificial Intelligence Internship Programme

PROGRAMME

• Artificial Intelligence Internship Programme

Distinction Grade

Business AI Lab

NTU

• Artificial Intelligence and Public Health
Project-based Learning

UCLA

• Introduction to Data Analytics

Coursera Online Certificate

IBM

• Introduction to Programming with MATLAB Vanderbilt University
Coursera Online Certificate