JINDI WU

jwu21@wm.edu \Leftrightarrow (+1)3154189199 \Leftrightarrow https://jindi0.github.io/

RESEARCH INTEREST

Her research interests include quantum computing, machine learning, and security and privacy, with a particular focus on quantum machine learning, quantum error modeling and mitigation, quantum circuit compilation, quantum networks, and addressing security challenges in quantum cloud computing.

EDUCATION

William & Mary, VA, USA

Aug. 2020 - May 2025 (expected)

Ph.D. Candidate in Computer Science

Advisor: Prof. Qun Li

Syracuse University, NY, USA

Sep. 2018 - May 2020

M.S. in Computer Science

Nanjing University of Aeronautics and Astronautics, China

Sep. 2013 - Jun. 2017

B.E. in Information Security

PUBLICATIONS

Peer-reviewed Conference Papers

- Detecting Fraudulent Services on Quantum Cloud Platforms via Dynamic Fingerprinting Jindi Wu, Tianjie Hu, and Qun Li 43rd IEEE/ACM International Conference on Computer-Aided Design (ICCAD'24)
- Quantum Network Routing Based on Surface Code Error Correction
 Tianjie Hu, Jindi Wu, and Qun Li
 44th IEEE International Conference on Distributed Computing Systems (ICDCS'24), pp. 12361247
- 3. MORE: Measurement and Correlation-Based Variational Quantum Circuit for Multi-Classification **Jindi Wu**, Tianjie Hu, and Qun Li 4th IEEE International Conference on Quantum Computing and Engineering (QCE'23), pp. 208-218
- 4. LAWS: Look Around and Warm-Start Natural Gradient Descent for Quantum Neural Networks Zeyi Tao, **Jindi Wu**, and Qun Li 2rd IEEE International Conference on Quantum Software (QSW'23), pp. 76-82
- 5. Scalable Quantum Neural Networks for Classification

 Jindi Wu, Zeyi Tao, and Qun Li

 3rd IEEE International Conference on Quantum Computing and Engineering (QCE'22), pp. 38-48
- Efficient Privacy-Preserving Federated Learning for Resource-Constrained Edge Devices Jindi Wu, Qi Xia, and Qun Li
 17th International Conference on Mobility, Sensing and Networking (MSN'21), pp. 191-198
- 7. SAFE: Similarity-Aware Multi-Modal Fake News Detection Xinyi Zhou, **Jindi Wu**, and Reza Zafarani 24th Pacific-Asia Conference on knowledge discovery and data mining(PAKDD'20), pp. 354-367

Journal & Magazine Articles

- Q-ID: Lightweight Quantum Network Server Identification through Fingerprinting Jindi Wu, Tianjie Hu, and Qun Li IEEE Network 38(5): 146-152, 2024
- 2. Distributed Quantum Machine Learning: Federated and Model-Parallel Approaches **Jindi Wu**, Tianjie Hu, and Qun Li *IEEE Internet Computing 28(2): 65-72, 2024*
- 3. SurfaceNet: Fault-Tolerant Quantum Networks with Surface Codes Tianjie Hu, **Jindi Wu**, and Qun Li *IEEE Network 38(1): 155-162, 2024*
- 4. A Survey of Federated Learning for Edge Computing: Research Problems and Solutions Qi Xia, Winson Ye, Zeyi Tao, **Jindi Wu**, and Qun Li High-Confidence Computing 1(1): 100008, 2021. (HCC'21)

Posters

- Scalable Quantum Convolutional Neural Networks for Edge Computing Jindi Wu and Qun Li 7th IEEE/ACM Symposium on Edge Computing (SEC'22), pp. 307-309
- 2. Fingerprinting Cloud-Based Quantum Computers Using Quantum Noise **Jindi Wu**, Tianjie Hu, and Qun Li 3rd Commonwealth Cyber Initiative Symposium (CCI Symposium'24)

Under review

- Fidelity Evolution: Reliable Estimation of Noisy Quantum Circuits for Robust Quantum Systems Jindi Wu, Tianjie Hu, and Qun Li Submitted to conference
- Noise-Resilient Quantum Federated Learning Jindi Wu, Tianjie Hu, and Qun Li Submitted to conference
- 3. QuanGuard: Error Evolution-based Fingerprinting for Fraud Detection in Quantum Cloud Services **Jindi Wu**, Tianjie Hu, and Qun Li Submitted to IEEE Transactions on Computers
- 4. Distributed and Localized Training for Scalable Quantum Convolutional Neural Networks **Jindi Wu**, Tianjie Hu, and Qun Li Submitted to ACM Transactions on Quantum Computing

PROFESSIONAL EXPERIENCE

Research Assistant Sep. 2020 - Present

Department of Computer Science, William & Mary, Williamsburg, VA, USA Advisor: Prof. Qun Li

Teaching Assistant

Sep. 2020 - May 2022

William & Mary

- CSCI 303 Algorithms, Spring 2022
- CSCI 416 Introduction to Machine Learning, Fall 2021

- CSCI 304 Computer Organization, Spring 2021
- CSCI 301 Software Development, Fall 2020

Graduate Assistant May 2019 - Sep. 2020

Machine Learning Lab, College of Engineering and Computer Science, Syracuse University, NY, USA Advisor: Prof. Qinru Qiu

UAV Trajectory Planning and Real-Time Simulation

Graduate Assistant Mar. 2019 - Jan. 2020

Data Lab, College of Engineering and Computer Science, Syracuse University, NY, USA

Advisor: Prof. Reza Zafarani

Fake News Detection

Undergraduate Assistant

Feb. 2016 - Jun. 2017

2023

Intelligent Aviation Computing Systems Lab, Department of Computer Science and Technology, Nanjing University of Aeronautics and Astronautics, Jiangsu, China

Advisor: Prof. Lisong Wang

Development of Aircraft Display Control Software

TALKS

• Detecting Fraudulent Services on Quantum Cloud Platforms via Dynamic Fingerprinting

ICCAD'24, Newark, New Jersey

• MORE: Measurement and Correlation-Based Variational Quantum Circuit for Multi-Classification

QCE'23, Bellevue, Washington

• Quantum Machine Learning

W&M Graduate & Honors Research Symposium'23, Williamsburg, Virginia

- Scalable Quantum Neural Networks for Classification QCE'22, Broomfield, Colorado
- Efficient Privacy-Preserving Federated Learning for Resource-Constrained Edge Devices

MSN'21, Virtual

HONORS & AWARDS

• W&M Graduate Research Seed Grants	2024
• W&M International Student Opportunity Scholarship	2022
• SEC'22 Travel Grant	2022
• High-Confidence Computing (HCC) 2021 Best Paper Award	2021
• W&M CS Conference Fund	2021

COMMUNITY SERVICE

• Grace Hopper Celebration 23	(GHC'23) Graduate Chaperone	2023
-------------------------------	-----------------------------	------

• QCE'23 StableQ Workshop PC Member

• SEC'22 Ph.D. Forum Co-chair		2022			
Reviewer					
• Quantum Machine Intelligence		2024			
• Quantum Information Processing		2024			
• IEEE Internet Computing	2023,	2024			
• Expert Systems With Applications (ESWA)	2023,	2024			
• IEEE Network Magazine		2024			
• IEEE Transactions on Computers	2021, 2022,	2023			
• ICCAD'23 Quantum Contest		2023			
• IEEE Internet of Things Journal		2023			
• Applied Intelligence (APIN)		2023			
• 4th IEEE International Conference on Quantum Computing and Engineering (Q)CE'23)	2023			
• 10th IEEE Conference on Communications and Network Security (IEEE CNS)		2022			
Journal of Reliable Intelligent Environments (JRIE)		2022			