# SHI-XIN ZHANG(张士欣)

### **EDUCATION**

# Tsinghua University PhD in Physics

2016 - 2021

*Institute for Advanced Study* Advisor: Prof. Hong Yao PhD Thesis: Differentiable Programming in Quantum Physics

Outstanding PhD Award (87/2981) / Outstanding PhD thesis at Tsinghua University

# **Tsinghua University** BSc in Physics

2012 - 2016

Department of Physics GPA: 95/100 Rank: 1/95

**Top 1** in 2012 National College Entrance Examination in Hebei Province

## **EXPERIENCE**

# Tencent Quantum Laboratory Senior Research Scientist

2021 -

- Quantum algorithms and applications: Project Owner / Research Scientist
   Led a small group of talented people with a focus on the research, analysis, and design for near term quantum algorithms and quantum simulation schemes. Also collaborated with top commercial partners from the finance/biology/energy/material/IT sectors, exploring industry solutions with potential quantum advantage.
- Quantum Software R&D: Project Owner / Software Creator / Platform Architect / Core Author and Maintainer Created and developed a high performance open-source and full-featured quantum software framework: TensorCircuit. The software is empowered by an advanced tensor network engine, and directly built on top of machine learning frameworks: TensorFlow, PyTorch, and Jax with the vision of unifying quantum programming. TensorCircuit also supports quantum hardware access via elegant SDK with integrated quantum error mitigation. The package provides a great solution to utilize hybrid computational resources including CPU, GPU and QPU, and a universal platform for quantum-classical hybrid tasks.

#### RESEARCH

#### **Interests**

Main research interests include quantum algorithms, quantum machine learning, novel phases and phase transitions in non-equilibrium quantum systems and strongly correlated systems, and the interplay between machine learning infrastructure and methods with quantum physics.

#### **Publications**

32 publications and preprints in total (26 as the first or corresponding author), 19 published in peer-reviewed journals (16 as the first or corresponding author), including 4 in Physical Review Letters (2 as the first author and 1 as the corresponding author). Selected works as the **first**, **joint first** $^{\dagger}$  and **corresponding** $^*$  author are listed below, please see my Google Scholar profile for the full publication list.

- 1. Shuo Liu, **Shi-Xin Zhang**\*, Chang-Yu Hsieh, Shengyu Zhang, and Hong Yao, *Discrete time crystal enabled by Stark many-body localization*, Physical Review Letters **130**, 120403 (2023).
- 2. **Shi-Xin Zhang**, Zhou-Quan Wan, Chee-Kong Lee, Chang-Yu Hsieh, Shengyu Zhang, and Hong Yao, *Variational quantum-neural hybrid eigensolver*, Physical Review Letters **128**, 120502 (2022).
- 3. **Shi-Xin Zhang** and Hong Yao, *Universal properties of many-body localization transitions in quasiperiodic systems*, Physical Review Letters **121**, 206601 (2018).
- 4. Lixue Cheng, Yu-Qin Chen, **Shi-Xin Zhang**\*, and Shengyu Zhang, *Error-mitigated quantum approximate optimization via learning-based adaptive optimization*, Communications Physics **7**, 83 (2024).
- 5. Jiaqi Miao, Chang-Yu Hsieh, and **Shi-Xin Zhang**\*, *Neural network encoded variational quantum algorithms*, Physical Review Applied **21**, 014053 (2024).
- 6. Shuo Liu, **Shi-Xin Zhang**\*, Shao-Kai Jian, and Hong Yao, *Training variational quantum algorithms with random gate activation*, Physical Review Research **5**, L032040 (2023).

- 7. **Shi-Xin Zhang**, Zhou-Quan Wan, Chang-Yu Hsieh, Hong Yao, and Shengyu Zhang, *Variational quantum-neural hybrid error mitigation*, Advanced Quantum Technologies, 202300147 (2023).
- 8. **Shi-Xin Zhang**, Zhou-Quan Wan, and Hong Yao, *Automatic differentiable Monte Carlo: theory and application*, Physical Review Research **5**, 033041 (2023).
- 9. Shuo Liu, Ming-Rui Li, **Shi-Xin Zhang**\*, Shao-Kai Jian, and Hong Yao, *Universal KPZ scaling in noisy hybrid quantum circuits*, Physical Review B **107**, L201113 (2023).
- 10. Shi-Xin Zhang, et al., Tensor Circuit: a quantum software framework for the NISQ era, Quantum 7, 912 (2023).
- 11. Shuo Liu, **Shi-Xin Zhang**\*, Chang-Yu Hsieh, Shengyu Zhang, and Hong Yao, *Probing many-body localization by excited-state variational quantum eigensolver*, Physical Review B **107**, 024204 (2023).
- 12. **Shi-Xin Zhang**, Chang-Yu Hsieh, Shengyu Zhang, and Hong Yao, *Differentiable quantum architecture search*, Quantum Science and Technology **7**, 045023 (2022).
- 13. Zhou-Quan Wan, **Shi-Xin Zhang**\*, and Hong Yao, *Mitigating the fermion sign problem by automatic differentiation*, Physical Review B **106**, L241109 (2022).
- 14. **Shi-Xin Zhang**, Chang-Yu Hsieh, Shengyu Zhang, and Hong Yao, *Neural predictor based quantum architecture search*, Machine Learning: Science and Technology **2**, 045027 (2021).
- 15. **Shi-Xin Zhang**, Shao-Kai Jian, and Hong Yao, *Quantum criticality preempted by nematicity*, Physical Review B **103**, 165129 (2021).
- 16. **Shi-Xin Zhang**, Shao-Kai Jian, and Hong Yao, *Correlated triple-Weyl semimetals with Coulomb interactions*, Physical Review B (Rapid Communication) **96**, 241111 (2017).
- 17. Shuo Liu, Hao-Kai Zhang, Shuai Yin, and **Shi-Xin Zhang**\*, Symmetry restoration and quantum Mpemba effect in symmetric random circuits, arXiv:2403.08459 (2024).
- 18. **Shi-Xin Zhang**, Jiaqi Miao, and Chang-Yu Hsieh, *Variational post-selection for ground states and thermal states simulation*, arXiv:2402.07605 (2024).
- 19. Shuo Liu, Ming-Rui Li, **Shi-Xin Zhang**\*, Shao-Kai Jian, and Hong Yao *Noise-induced phase transitions in hybrid quantum circuits*, arXiv:2401.16631 (2024).
- 20. Shuo Liu, Ming-Rui Li, **Shi-Xin Zhang**\*, and Shao-Kai Jian, *Entanglement structure and information protection in noisy hybrid quantum circuits*, arXiv:2401.01593 (2024).
- 21. Yu-Qin Chen, **Shi-Xin Zhang**<sup>†</sup>, and Shengyu Zhang, *Non-Markovianity benefits quantum dynamics simulation*, arXiv:2311.17622 (2023).
- 22. Yi-Ming Ding, Yan-Cheng Wang, **Shi-Xin Zhang**\*, and Zheng Yan, *Quantum imaginary time evolution and quantum annealing meet topological sector optimization*, arXiv:2310.04291 (2023). (npj Quantum Information, under review)
- 23. **Shi-Xin Zhang**\* and Shuai Yin, *Universal imaginary-time critical dynamics on a quantum computer*, arXiv:2308.05408 (2023). (LL18644, PRL, under review)
- 24. Shi-Xin Zhang, Classification on the computational complexity of spin models, arXiv:1911.04122 (2019).
- 25. Zhou-Quan Wan and **Shi-Xin Zhang**\*, *Automatic differentiation for complex valued SVD*, arXiv:1909.02659 (2019).
- 26. Shi-Xin Zhang and Hong Yao, Strong and weak many-body localizations, arXiv:1906.00971 (2019).

#### **Patents**

**46** domestic and international patent applications (30+ as the first inventor) in the fields of quantum circuit design automation, quantum AI hybrid solutions, and quantum simulation.

## **Honors**

- At Tsinghua University, won awards including National Scholarship, National Encouragement Scholarship, Future Scholar Scholarship, First Class Freshmen Scholarship, Zhang Mingwei Scholarship, Xuetang Talent Program Scholarship, etc.
- At Tencent, rated as outstanding (10%) and selected as outstanding individual of the lab. Also won Tencent
  outstanding R&D award for the development of quantum computing platform and Tencent outstanding course
  development award for variational quantum computing lectures.

## SKILLS

- The interplay between quantum physics and computer science: Familiar with quantum computation, quantum artificial intelligence, and machine learning in quantum physics.
- Condensed matter physics: Familiar with the basic theory and methods for quantum many-body physics. Know about numerical methods including tensor network, quantum Monte Carlo, mean field, variational approach, and exact diagonalization.
- High-performance computation: Built the full-stack cluster in IASTU. Familiar with toolchains and the ecosystem in Ops, HPC, GPU and cloud computation.
- Python: Familiar with Python language and third-party packages for scientific computing, data science, machine learning, web development, web crawler, software engineering, etc.
- Differentiable programming, probabilistic programming and quantum programming: Familiar with the programming paradigm and ecosystem: TensorFlow, Jax, PyTorch, Keras, TensorNetwork, Qiskit, Cirq, TensorFlow Quantum, Pennylane, Mitiq, etc.
- Programming language: Python, Mathematica, C++, Julia, JavaScript, Bash; Markup language: HTML, CSS, Markdown, reStructuredText, LATeX; Natural language: Chinese, English, Korean.

# **OPEN SOURCE CONTRIBUTIONS**

Familiar with the open source practice and created many popular open-source projects and platforms related to HPC, computational physics, finance, and web with **2800+** stars and forks and 200+ followers. Also contributed to several large open-source projects including NumPy, TensorFlow, Autograd, TensorNetwork, TensorFlow Quantum, and conda-smithy. Please refer to my GitHub Profile for details.

## **Projects**

- tensorcircuit: Full-featured, high-performance quantum software framework designed for the NISQ era. It has **380k** downloads and is selected as top 10 events for quantum industry in 2022 by QuantumChina.
- admc: The software enables infinite order AD-aware Monte Carlo estimator and provides an end-to-end differentiable framework to carry out variational Monte Carlo calculation.
- qop: The software supports algebra on complex number, quaternion, boson, hardcore boson, fermion, spin, and einsum on symbols.
- realspace-RG: Numerical implementation of renormalization group on many-body localization phase transition. Highly parallelized C++ code used on Tianhe II Supercomputer.
- xalpha: Analysis, management and backtest on financial investment. The software has **150k** downloads with a relatively large open-source community.
- hpc-ansible: This toolset provides all components required to build the supercomputer from bootstrap. With vm-cluster toolset, users can build a KVM cluster in one click.
- subway: The software enables HPC job management in an automatic fashion, by providing a highly customized pipeline from data management to job submission.
- myarxiv-app: The project builds the full-stack web for arXiv papers, utilizing techniques including Vue, Webpack, Flask, Docker Compose, web crawler, and NLP algorithms.