# SIQI YAO B.Sc.

Research Statement My research interests lie in quantum computation and quantum information theory, with a particular focus on their practical applications. I am also interested in the intersection between quantum science and artificial intelligence.

### **EDUCATION**

School of Data Science, The Chinese University of Hong Kong, Shenzhen Shenzhen, China

B.Sc. in Data Science and Big Data Technology

2022.9 - 2026.7

- CGPA: 3.89/4.00, Major Rank: 7/150.
- Dean's List, 2023.6.
- Dean's List, 2024.6.
- Academic Performance Scholarship: Class B, AY2023-2024.

Berkeley Global Access program, University of California Berkeley Berkeley, U.S. Exchange student 2024.8 - 2024.12

• GPA: 4.00.

### Experiences

**Prof. Kun Fang's Group** | School of Data Science, The Chinese University of Hong Kong, Shenzhen 2025.6 - Current

- First author on the paper Resource Theory of Asymmetric Distinguishability with Partial Information completed with Prof. Kun Fang.
- Formulated and analyzed distinguishability distillation and dilution tasks, established optimal rates' connection with quantum divergences, and proved a reversibility theorem based on regularized quantities.
- Carried out most mathematical derivations and paper drafting; strengthened skills in mathematical reasoning, collaborative research, and communicating complex theoretical ideas under pressure.

Dr. Jingyi Zhao's Group | Shenzhen Research Institute of Big Data 2024.12 - 2025.6

- Conducted research on Learning to Optimize (L2O) and Mixed Integer Non-Linear Programming (MINLP). Contributed to the paper Learning to Optimize for Mixed-Integer Non-linear Programming with Feasibility Guarantees.
- Built a *predict-then-optimize* framework to solve a real-world wind power optimization problem in Shanxi Province, incorporating techniques such as Mixture of Experts (MoE) for forecasting and MINLP for constrained optimization.

**Prof. Kai Zhou's Group** | School of Science and Engineering, The Chinese University of Hong Kong, Shenzhen 2024.08 - 2025.08

- Explored theoretical foundations and practical applications of score matching and flow matching.
- Investigated rectified flow and stochastic interpolation methods.
- Conducted research on the paper Energy based diffusion generator for efficient sampling of Boltzmann distributions, successfully reproduced the results, and proposed to replace its core procedure with stochastic interpolation.

**Prof. Junfeng Wu's Group** | School of Data Science, The Chinese University of Hong Kong, Shenzhen 2024.01 - 2024.08

- Studied Simultaneous Localization and Mapping (SLAM), Neural Radiance Fields (NeRF), and privacy-preserving techniques in machine learning, including Federated Learning and Split Learning.
- Contributed to the Split-NeRF project, which applies Split Learning to NeRF to enhance data privacy during 3D scene reconstruction.

### **PROJECTS**

# Comparing Traditional Methods and Diffusion Models for Hybrid Image and Visual Anagram Generation Tasks | 2025 Summer

- Implemented hybrid image and visual anagram generation using diffusion model and traditional methods such as image pyramids.
- Systematically compared the performance using multiple metrics such as visual quality and CLIP similarity score.
- Link: https://github.com/YaoSiqi2003/ECE4513-Image-Processing-and-Computer-Vision.

## Building Interpretable Emotional Dialogue Agents via Chain-of-Thought Reasoning | 2025 Spring

- Developed a unified framework for machine emotional intelligence that integrates emotion recognition, cause inference, shift detection, and dialogue generation using Chain-of-Thought (CoT) reasoning.
- Link: https://github.com/YaoSiqi2003/DDA4210-Advanced-Machine-Learning.

#### ICU Simulation and Resource Optimization |

2024 Fall

- Utilize simulation frameworks to optimize resources in the Intensive Care Unit (ICU), including critical components such as beds and nursing staff.
- Key components include ICU queue simulation, nursing staff Workflow simulation and various optimization methods such as exhaustive search, heuristics, and Pareto frontier-based method.
- Link: https://github.com/YaoSiqi2003/IND-ENG-174.

### AI Programming and Applications |

2024 Fall

- Implement various applications of AI, including search algorithms, multi-agent systems, reinforcement learning, probabilistic reasoning and deep learning.
- Link: https://github.com/YaoSiqi2003/CS188-Introduction-to-Artificial-Intelligence.

#### **INTERNSHIPS**

Shenzhen Guanghuiyuan Asset Management Co., Ltd. | Shenzhen, China 2023.07 - 2023.08

• Studied and participated in value investment research.

### TEACHING

**Teaching Assistant** | CSC4012 Introduction to Quantum Computation and Quantum Information, CUHK(SZ) 2025 Fall

 Assisting in course delivery, including grading, tutorial sessions, and student consultations.

Skills

Languages: Mandarin, English, Cantonese.

Skills: Python, Qiskit, TensorFlow, PyTorch.

Others: Solid math foundation. Eager to learn new things.

Last updated: 2025.8.27