Po-Wei (George) HUANG

po-wei.huang@maths.ox.ac.uk | in huangpowei | 10009-0009-6973-5009 | 9 georgepwhuang.github.io

EDUCATION

University of Oxford

Oct 2024 - Present

DPhil in Mathematics (MATHEMATICAL PHYSICS)

- Research group: Mathematical physics Quantum information and computation
- Advisors: Prof. Bálint Koczor, Prof. Simon Benjamin, and Prof. Artur Ekert

National University of Singapore

Aug 2020 – Jun 2023

BComp (Hons) in Computer Science (GPA 4.81/5.00)

- Second major in mathematics
- Dual specialization in algorithms and theory/artificial intelligence
- Dissertation title: Post-variational quantum neural networks
- Advisors: Prof. Patrick Rebentrost and Prof. Rahul Jain

RESEARCH EXPERIENCE

Quantum Motion Technologies

Nov 2024 - Present

Graduate Researcher (Supervisor: Prof. Simon Benjamin, Dr. Thomas Bromley)

Entangled Computing Lab, Centre for Quantum Technologies

May 2023 – Sep 2024

Research Assistant (PI: Prof. Patrick Rebentrost)

Web IR/NLP Group, National University of Singapore

Apr 2021 – Jul 2022

Undergraduate Researcher (ADVISOR: PROF. MIN-YEN KAN)

Department of Chemistry, National Cheng Kung University

Sep 2018 – Apr 2019

Student Researcher (Advisor: Prof. Hong-Ping Lin)

Manuscripts and Publications

- [1] P.-W. Huang, P. Rebentrost (2024). Quantum algorithm for large-scale market equilibrium computation. In Advances in Neural Information Processing Systems 37, pages 10878–10907.
- [2] P. Ivashkov, P.-W. Huang, K. Koor, L. Pira, P. Rebentrost (2024). QKAN: Quantum Kolmogorov-Arnold Networks. arXiv:2410.04435 [quant-ph]
 - Accepted at QIP 2025 and QCTIP 2025 as a poster. -
- [3] B. Y. Gan, P.-W. Huang, E. Gil-Fuster, P. Rebentrost (2024). Concept learning of parameterized quantum models from limited measurements. arXiv:2408.05116 [quant-ph]
 - Accepted at QTML 2024, AQIS 2024, and IPS 2024 as a regular contributed talk. –
- [4] P.-W. Huang, X. Li, K. Koor, P. Rebentrost (2023). <u>Hybrid quantum-classical and quantum-inspired</u> classical algorithms for solving banded circulant linear systems. arXiv:2309.11451 [quant-ph]
- [5] P.-W. Huang, P. Rebentrost (2023). Post-variational quantum neural networks. arXiv:2307.10560 [quant-ph]
 - Accepted at QTML 2023 as a regular contributed talk. -
- [6] P.-W. Huang (2022). Domain specific augmentations as low cost teachers for large students. In Proceedings of the First Workshop on Information Extraction from Scientific Publications, pages 84–90.
- [7] P.-W. Huang, A. Ramesh Kashyap, Y. Qin, Y. Yang, and M.-Y. Kan (2022). <u>Lightweight contextual logical structure recovery</u>. In *Proceedings of the Third Workshop on Scholarly Document Processing*, pages 37–48.

OTHER EXPERIENCES

Continental Automotive Singapore

May 2022 - Jul 2022

Software Engineer Intern (CENTRAL ENGINEERING DEPARTMENT)

Taiwan Semiconductor Manufacturing Company (TSMC)

Jul 2021 - Sep 2021

Information Technology Intern (EQUIPMENT EDGE COMPUTING TEAM)

TALKS

- [1] Post-variational quantum neural networks. Contributed talk at QTML 2023. (Nov 22, 2023)
- [2] Post-variational strategies for QML. QML Seminar, QAISG. (Oct 24, 2023)
- [3] Post-variational quantum neural networks. CS Seminar, CQT. (Aug 30, 2023)
- [4] Domain specific augmentations as low cost teachers for large students. Contributed talk at WIESP@AACL-IJCNLP 2022. (Nov 21, 2022)

Posters

- [1] Quantum algorithm for large scale market equilibrium computation. Poster presentation at NeurIPS 2024. (Dec 11, 2024)
- [2] Hybrid quantum-classical and quantum-inspired classical algorithms for solving banded circulant linear systems. Poster presentation at QIP 2024. (Jan 15, 2024)
- [3] Lightweight contextual logical structure recovery. Poster presentation at Third Workshop for Scientific Document Processing @ COLING (Oct 17, 2022)

TEACHING

B7.3 Further Quantum Theory

Spr 2025

Teaching Assistant (OXFORD MATHEMATICS)

B8.4 Information Theory

Aut 2024

Teaching Assistant (OXFORD MATHEMATICS)

CS2040(S) Data Structures and Algorithms

7 terms throughout 2021 to 2023

Teaching Assistant (NUS COMPUTING)

ACHIEVEMENTS AND AWARDS

| EPSRC Quantum Technologies DTP CASE Conversion Studentship | Oct 2024 – Mar 2028 |
|---|-------------------------------------|
| Alan Tayler Scholarship in Mathematics, St. Catherine's College | $Oct\ 2025 - Sep\ 2027$ |
| Taiwanese Graduate Scholarship to Study Aboard | ${\rm Jun} 2025 - {\rm May} 2027$ |
| Honours Bachelor's Degree with Highest Distinction | 2023 |
| NUS School of Computing Turing Research Programme | 2023 |
| NUS School of Computing Dean's List | Aut 2020, Spr 2021, Aut 2022 |
| NUS School of Computing Honour List of Student Tutors | 2022 |

ACADEMIC SERVICES

Reviewer (Journal): Int. J. Quantum Inf, Quantum Mach. Intell. Reviewer (Conference): QTML 2023, TAMC 2024, TQC 2024

SKILLS

Spoken Languages: English (full professional proficiency), Mandarin (native)

Programming Languages: C/C++, Java, Python

Machine/Deep Learning: PyTorch, JAX, Tensorflow, Keras, Sci-kit Learn, Huggingface

Quantum Computing: Qiskit, Pennylane, Cirq, Tensorflow Quantum