# Po-Wei (George) HUANG

📞 <u>+65 8891 3219</u> | 🔀 huangpowei22@u.nus.edu | **in** huangpowei | 🏶 georgepwhuang.github.io | 🕿 Google Scholar

# EDUCATION

#### National University of Singapore

Aug 2020 - Jun 2023

Bachelor of Computing (Computer Science) with Honours (Highest Distinction) (GPA 4.81/5.00)

- Second Major in Mathematics
- Turing Programme (Honours Research Specialization Program)
- Study Focus Area: Algorithm and Theory / Artificial Intelligence
- Coursework: Design and Analysis of Algorithms  $(A^+)$ , Information Theory  $(A^+)$ , Optimisation Algorithms  $(A^+)$ , Randomised Algorithms (A), Algorithm Mechanism Design (A), Artificial Intelligence (A), Uncertainty Modelling in AI (A), AI Planning and Decision Making (A), Quantum Mechanics I/II (A), Probability (A)

### Nanyang Technological University

Aug 2019 - May 2020

BEng/BBus Double Degree in Business and Computing (GPA 4.91/5.00(CS) 4.74/5.00(Business))

- Incomplete; transferred to NUS by end of freshman year
- Coursework: Computational Thinking  $(A^+)$ , Data Structures  $(A^+)$ , Data Science and AI  $(A^+)$

#### **PREPRINTS**

P.-W. Huang, X. Li, K. Koor, P. Rebentrost (2023). <u>Hybrid quantum-classical and quantum-inspired classical algorithms for solving banded circulant linear systems</u>. <u>arXiv:2309.11451 [quant-ph]</u>, submitted to QIP 2024 and npj Quantum Information.

**P.-W. Huang**, P. Rebentrost (2023). <u>Post-variational quantum neural networks</u>. arXiv:2307.10560 [quant-ph], accepted at QTML 2023 as short talk, under review at Physical Review Research.

# **PUBLICATIONS**

P.-W. Huang (2022). Domain specific augmentations as low cost teachers for large students. Proceedings of the First Workshop on Information Extraction from Scientific Publications (WIESP@AACL-IJCNLP2022).

P.-W. Huang, A. Ramesh Kashyap, Y. Qin, Y. Yang, and M.-Y. Kan (2022). <u>Lightweight contextual logical</u> structure recovery. *Proceedings of the Third Workshop on Scholarly Document Processing (SDP@COLING2022)*.

#### RESEARCH EXPERIENCE

Research Assistant May 2023 - Present

Principal Investigator: Patrick Rebentrost (Centre for Quantum Technologies)

- Investigating hybrid quantum-classical algorithms and quantum machine learning with provable guarantees.
- Exploring algorithmic quantum solutions for algorithmic game theoretical optimization problems.

#### Undergraduate Researcher

Aug 2022 - Apr 2023

Supervisor: Patrick Rebentrost, Rahul Jain (Centre for Quantum Technologies)

- Proposed "post-variational" strategies that convert quantum optimization to convex optimization problems.
- Conducted error analysis of such strategies and provided upper bounds of quantum measurements required.

# Undergraduate Researcher

Apr 2021 - Jul 2022

Supervisor: Min-Yen Kan (Web IR/NLP Group @ NUS)

- Optimized document structure extraction performance by 10% for marco-F1 against a previous model.
- Adapted sliding attention framework to induce quadratic speedup in runtime.
- Applied deep semi-supervised learning techniques to increase model robustness to out-of-domain data.

#### Student Researcher

Sep 2018 - May 2019

Supervisor: Hung-Ping Lin (NCKU CHEMISTRY)

- Synthesized porous bio-carbon as a replacement material of graphene-based supercapacitors.
- Experimented on different properties of bio-carbon that affect capacitance.

## ACHIEVEMENTS AND AWARDS

Degree Honours – Highest Distinction (2023)

Certificate of Distinction – Algorithms & Theory / Artificial Intelligence (2023)

Top Students for Design and Analysis of Algorithms / Optimisation Algorithms (2022, 2023)

Dean's List (Fall 2020, Spring 2021, Fall 2022)

Honour List of Student Tutors (2022)

#### TALKS

- "Post-variational quantum neural networks." Contributed talk at QTML 2023. (Nov 23, 2023)
- "Post-variational strategies for quantum machine learning." QML Seminar, QAISG. (Oct 24, 2023)
- "Post-variational quantum neural networks." CS Seminar, Centre for Quantum Technologies. (Aug 30, 2023)
- "Hybrid quantum-classical neural networks." Bachelor's Dissertation Presentation, NUS. (Apr 17, 2023)
- "Domain specific augmentations as low cost teachers for large students." Contributed talk at First Workshop on Information Extraction from Scientific Publications. (Nov 21, 2022)
- "Neural logical recovery for scholarly articles." Undergraduate Research Presentation, NUS. (Apr 18, 2022)

## ACADEMIC SERVICES

Sub-reviewer for QTML 2023, QIP 2024

Reviewer for Int. J. Quantum Information

# TEACHING EXPERIENCE

# **NUS School of Computing**

Jan 2021 - Apr 2023

Teaching Assistant (DATA STRUCTURES AND ALGORITHMS)

- Provided algorithm design consultation and pseudocode fine-tuning for 120+ students over 6 semesters.
- Graded programming assignments for 200+ students over 7 semesters.
- Designed lab materials for Java programming and data structure applications.

#### Industrial Experience

# OpenRead

Mar 2022 - Sep 2022

Part-time NLP Engineer (NEURAL ENGINE DEVELOPMENT TEAM)

- Constructed an inference engine for table and figure extraction using vision models from scientific articles.
- Developed document reconstruction program for PDF files using multimodal ensemble neural networks.
- Assembled summarization pipeline for long scholarly documents.

#### Continental Automotive Singapore

May 2022 - Jul 2022

Software Engineer Intern (Central Engineering Department)

- Developed an internal tool to track coding issues with the purpose of reducing manual time.
- Designed heuristic-based algorithm for string matching for issue detection.
- Participated in Agile ceremonies and familiarized Agile workflows.

## Taiwan Semiconductor Manufacturing Company (TSMC)

Jul 2021 - Sep 2021

Software Engineering Intern (Equipment Edge Computing Team)

- Facilitated database transfer from SQL to NoSQL increasing read/write access speed by 10x.
- Created Spring-based backend of the existing dashboard to streamline database accessing procedures.
- Deployed cluster-balanced Cassandra database with Prometheus and Grafana interface for easy monitoring.

## STANDARD TEST SCORES

**TOEFL iBT:** 118/120 (Jun 2018; expired)

GRE Physics Subject Test: 990/990 (Oct 2023)

#### SKILLS

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

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

Quantum Computing: Qiskit, Pennylane