■ mtlau@u.northwestern.edu | 🖸 joshmtlau | 🛅 mu-te-joshua-lau | 📚 J7BNBysAAAAJ

Education

Northwestern University

Evanston, IL, USA

PHD IN COMPUTER SCIENCE Sep. 2025–Jun. 2030 (Expected)

National Taiwan University

Taipei, Taiwan

M.S. IN ELECTRICAL ENGINEERING (ADVISOR: CHUNG-YANG (RIC) HUANG, GPA (3.94/4.30))

Sep. 2022-Jun. 2024

• Studied logical quantum circuit synthesis and optimization

• Received 2022 GIEE Scholarship for Outstanding Academic Performance (Top 8% GPA in 236 students)

National Talwar University

Taipei, Taiwan Sep. 2017-Jun. 2022

B.S. IN ELECTRICAL ENGINEERING (GPA: (3.86/4.30); GPA SINCE JUNIOR: (3.95/4.30))

Research Experience _____

Design Verification Lab, National Taiwan University

Taipei, Taiwan

PART-TIME RESEARCH ASSISTANT; LATER PROMOTED TO RESEARCH ASSOCIATE

Sep. 2022 - Feb. 2025

- · Researched quantum circuit optimization for the Quantum Program Verification and Transformation Project, funded by NSTC, Taiwan
- · Helped prepare course material for the Open-Source Software Talent Development in Quantum Computing Project, funded by MOE, Taiwan
- · Led the development and maintenance of Qsyn, an open-source quantum circuit synthesis framework developed by our lab

Publications

A Lazy Resynthesis Approach for Simultaneous T Gate and Two-Qubit Gate Optimization of Quantum Circuits | arXiv &

National Taiwan University, Taiwan

Mu-Te Lau, Hsiang-Chun Yang, Hsin-Yu Chen, Chung-Yang (Ric) Huang

Sep. 2025, To appear on IEEE QCE 2025

 $\bullet \ \ \text{Reduced 2Q-count overhead by 54.8\% for tableau-based quantum circuit optimization while achieving 1.81} \times \ \text{speedup of the property of the propert$

Multi-Objective Quantum Circuit Optimization by Combining Tableau-Based and International Combining Tableau-Based Combin

National Taiwan University, Taiwan

Mu-Te Lau (Advisor: Chung-Yang (Ric) Huang)

Jul. 2024, Master's Thesis

• Proposed a hybrid QCO flow for Clifford+T circuits that give a 29.4% improvement in 2Q-counts over purely tableau-based flows

QSVN: A Developer-Friendly Quantum Circuit Synthesis Framework for NISQ Era and tight gate counts and T/H- gate counts

National Taiwan University, Taiwan

Beyond | arXiv 8 | 160+ *

Mu-Te Lau, Chin-Yi Cheng, Cheng-Hua Lu, Chung-Yang (Ric) Huang (Corresponding Author), et al.

Apr. 2024, Preprint

- Poster presented on IEEE QCE 2024 in Montréal, Canada and 6th IWQC in Berlin, Germany
- · A fast, modular, and research-backed open-source framework for quantum circuit synthesis

Teaching Experiences

Special Topics on Quantum Design Automation

National Taiwan University, Taiwan

2023 Fall

HEAD OF TEACHING ASSISTANT, GRADUATE INSTITUTE OF ELECTRICAL ENGINEERING

• Instructors: Profs. Chung-Yang (Ric) Huang, Jie-Hong (Roland) Jiang, James Chien-Mo Li, Shih-Hao Hung

- Gave a TA lecture on ZX-calculus-based Quantum Circuit Optimization

Quantum information and Computation

National Taiwan University, Taiwan

2023 and 2024 Spring

Head of Teaching Assistant, Graduate Institute of Electrical Engineering

Instructor: Prof. Hao-Chung Cheng

Web Programming assignments and exams

National Taiwan University, Taiwan

2022 and 2023 Fall

TEACHING ASSISTANT, DEPARTMENT OF ELECTRICAL ENGINEERING

TEACHING ASSISTANT, DELAKTMENT OF ELECTRICAL ENGI

• Instructor: Prof. Chung-Yang (Ric) Huang

• Graded term projects, designed programming assignments, and maintained the course website

Project Experiences

OCTOBER 4, 2025 Mu-TE LAU · CURRICULUM VITAE

QUANTUM COMPUTING; MODERN C++; DOCKER

2022 Fall-Now

· Reimplemented and improved QCO algorithms to assess for scalable, high-performance quantum circuit synthesis

- Implemented a flexible command-line interface to combine QCO algorithms flexibly
- Implemented a nexible command-line interface to combine QCO algorithms flexibly

Coordinated refactorings to core data structures to ensure code quality and flexibility

Design Verification Lab Website Sontributions and taught them good coding practices

National Taiwan University, Taiwan

2021 Spring

JS/React; MongoDB; Docker

• Developed a new website with other labmates

2x-Diagrams as intermediate Representation for Lattice Surgery Compilation

National Taiwan University, Taiwan

2022 Spring-2023 Summer

• Term projects of the courses Fault-Tolerant Computing and Quantum Information and Computation

- Selected to be Exemplar Presentation Videos in the 2022 Quantum Information and Computation Course
- · Compiled Fault-Tolerant Quantum Circuit to Lattice Surgery with ZX-calculus-based methods
- · Achieved compact compilation results for quantum circuits with a small number of qubits

Volunteer Experiences _

Community Concert Taipei, Taiwan

National Taiwan University Wind Band 2017 Fall–2023 Fall

College Programming Peer Tutor

DEPARTMENT OF ELECTRICAL ENGINEERING, NATIONAL TAIWAN UNIVERSITY

Mar. 2021–May 2021

• Provided coding assistance for other students in the campus

Leadership Experiences

Band Leader; Chair Euphonium Player; Social Media Editor

Taipei, Taiwan

Taipei, Taiwan

NATIONAL TAIWAN UNIVERSITY WIND BAND

Aug. 2019-Aug. 2024

• Coordinated, as the band leader, the band's rehearsals and performances and solved administrative difficulties during the COVID pandemic

Server's Network Administrator, the band's events by garnering over 169.7K reaches and growing Instagram followers by 43%, Taiwan

DESIGN VERIFICATION LAB, NATIONAL TAIWAN UNIVERSITY

Feb. 2022-Feb. 2025

- Maintained the lab servers and pertinent hardware such as routers, NAS, and firewalls
- Built comprehensive documentation for future administrators

Certificates

2023 **TOEFL iBT**, 108/120

Reading 30 / Listening 29 / Speaking 22 / Writing 27

2021 GRE General Test, 335/340

Quantitative 170 / Verbal 165 / Analytic Writing 4.0

Skills

Programming Modern C++, Shell, Python, JavaScript, Rust

Quantum Computing Tools Qiskit, PyZX, Feynman

Web Development JS/React, Next.js, Docker, MongoDB

Languages Mandarin (Native), English (Proficient), Japanese (Basic), German (Basic)