

# Mu-Te Lau

GRADUATE RESEARCHER SPECIALIZED IN QUANTUM CIRCUIT COMPILE

[✉ mtlau@u.northwestern.edu](mailto:mtlau@u.northwestern.edu) | [🔗 joshmtlau](https://www.linkedin.com/in/joshmtlau/) | [📸 mu-te-joshua-lau](https://www.instagram.com/mu-te-joshua-lau/) | [🎓 J7BNByAAAAJ](https://scholar.google.com/citations?user=J7BNByAAAAJ)

## Education

### Northwestern University

PHD IN COMPUTER SCIENCE

- Specialization: Quantum Compiler and Quantum System Software

Evanston, IL, USA

Sep. 2025–Jun. 2030 (Expected)

### National Taiwan University

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

- Studied logical quantum circuit synthesis and optimization

Taipei, Taiwan

Sep. 2022–Jun. 2024

- Received 2022 GIEE Scholarship for Outstanding Academic Performance (Top 8% GPA in 236 students)
- Completed the *Quantum Computation and Quantum Information Program* organized by Dept. of Physics, NTU

### National Taiwan University

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

Taipei, Taiwan

Sep. 2017–Jun. 2022

## Research Experience

### Design Verification Lab, National Taiwan University

PART-TIME RESEARCH ASSISTANT; LATER PROMOTED TO RESEARCH ASSOCIATE

Taipei, Taiwan

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

- Reduced 2Q-count overhead by 54.8% for tableau-based quantum circuit optimization while achieving 1.81× speedup
- A more scalable approach to ZX-calculus-based optimizations while yielding comparable 2Q-counts

### Multi-Objective Quantum Circuit Optimization by Combining Tableau-Based and ZX-Diagram-Based Techniques | Master's Thesis

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
- Revealed a trade-off between the choice of data structures that influence the optimization of two-qubit gate counts and T/H- gate counts

### Qsyn: A Developer-Friendly Quantum Circuit Synthesis Framework for NISQ Era and Beyond | arXiv

National Taiwan University, Taiwan

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

HEAD OF TEACHING ASSISTANT, GRADUATE INSTITUTE OF ELECTRICAL ENGINEERING

2023 Fall

- 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
- Designed and graded assignments and final exams

### Quantum Information and Computation

National Taiwan University, Taiwan

HEAD OF TEACHING ASSISTANT, GRADUATE INSTITUTE OF ELECTRICAL ENGINEERING

2023 and 2024 Spring

- Instructor: Prof. Hao-Chung Cheng
- Designed and graded assignments and exams

## Web Programming

TEACHING ASSISTANT, DEPARTMENT OF ELECTRICAL ENGINEERING

- Instructor: Prof. Chung-Yang (Ric) Huang
- Graded term projects, designed programming assignments, and maintained the course website

National Taiwan University, Taiwan

2022 and 2023 Fall

## Project Experiences

---

### Qsyn | arXiv 160+ \*

QUANTUM COMPUTING; MODERN C++; DOCKER

- **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
- Coordinated refactorings to core data structures to ensure code quality and flexibility
- Guided new team members with their contributions and taught them good coding practices

National Taiwan University, Taiwan

2022 Fall–Now

### Design Verification Lab Website |

JS/REACT; MONGODB; DOCKER

- Developed a new website with other labmates
- Enhanced web development skills, esp. in implementing data flow

National Taiwan University, Taiwan

2021 Spring

### ZX-Diagrams as Intermediate Representation for Lattice Surgery Compilation

Survey, C++

- 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

National Taiwan University, Taiwan

2022 Spring–2023 Summer

## Volunteer Experiences

---

### Community Concert

NATIONAL TAIWAN UNIVERSITY WIND BAND

- Held free concerts annually on the Chinese Moon Festival at Ching-Pai Village, Taipei

Taipei, Taiwan

2017 Fall–2023 Fall

### College Programming Peer Tutor

DEPARTMENT OF ELECTRICAL ENGINEERING, NATIONAL TAIWAN UNIVERSITY

- Provided coding assistance for other students in the campus

Taipei, Taiwan

Mar. 2021–May 2021

## Leadership Experiences

---

### Band Leader; Chair Euphonium Player; Social Media Editor

NATIONAL TAIWAN UNIVERSITY WIND BAND

Taipei, Taiwan

Aug. 2019–Aug. 2024

- Coordinated, as the band leader, the band's rehearsals and performances and solved administrative difficulties during the COVID pandemic
- Promulgated, as the social media editor, the band's events by garnering over 169.7K reaches and growing Instagram followers by 43%

### Server & Network Administrator

DESIGN VERIFICATION LAB, NATIONAL TAIWAN UNIVERSITY

Taipei, Taiwan

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)