# Cheng-Yu Liu

<u>\$\tilde{\Omega}\$ 316497z@gmail.com</u> | (+886) 975 852 255 | <u>\$\tilde{\Omega}\$ ResearchGate</u> | <u>\$\tilde{\Omega}\$ Google Scholar</u>

#### **EDUCATION**

### Department of Physics, National Taiwan University

Taipei, Taiwan

Master of Science

Sept. 2021—July. 2024

 $\rightarrow$  Relevant courses: Introduction to Quantum Optics (A<sup>+</sup>), Applications of Quantum Computation (A<sup>+</sup>), Introduction to Quantum Computation and Quantum Information (A<sup>+</sup>), Quantum Mechanics (I)(tigp) (A<sup>+</sup>)

# Department of Physics, National Central University

Taoyaun, Taiwan

Bachelor of Science

Sept. 2017—June. 2021

→ Relevant courses: Applied Mathematics (97/100), Mathematical Methods in Physics I (99/100), Mathematical Methods in Physics II (91/100), Quantum and Statistical Physics (94/100), General Physics A First Semester (97/100), General Physics A Second Semester (100/100), Quantum Physics (83/100, among top in class)

#### **EXPERIENCE**

Feb. 2025—Current (2025)

#### Independent Study and Research

(four-month mandatory military service service)

- → Studied quantum error correction, Qiskit Global Summer School, research on error analysis and QEC code on [ Project]
- → Qiskit Hackathon projects on BB84 protocol, learn to conduct experiments on IBM cloud real hardware [ Project]
- → Developed a CZ entangling gate scheme for trapped ions by combining motional and cavity modes [ <u>P Early sketch</u>]

# Research Assistant | Advisor: Hsiang-Hua Jen

Taipei, Taiwan

Institute of Atomic and Molecular Science, Academic Sinica

Oct. 2024—Feb. 2025

- → Studied on non-Hermitian physics
- → Numerical and analytic results on one-step GHZ states creation in non-Hermitian systems (Publications shown below)
- → Investigated possible improvement in quantum platforms from state-dependent spatially separated atoms

## Research Assistant | Advisor: Guin-Dar Lin

Taipei, Taiwan

Department of Physics, National Taiwan University

Sept. 2024—Oct. 2024

# Graduate Researcher (Master's Thesis) | Advisor: Guin-Dar Lin | [Thesis: <u>Master's Master's Thesis</u>]

Department of Physics, National Taiwan University

Taipei, Taiwan

- → Researched trapped ion systems, quantum gate schemes under micromotion through numerical simulations, found a simple way to derive first-order micromotion [ ② 2D Micromotion trajectories]
- → Developed novel cavity-mediated entangling gate for atomic qubits: Proposed a theoretically exact controlled-Z gate using the Tavis-Cummings model [ © Gate scheme]
- → Provided a nonstandard derivation of the spin-dependent force Hamiltonian based on classical wave interference and tweezer-potential formulation [ Thesis Ch. 1.2]

#### TECHNICAL SKILLS

Programming Languages: Python, Julia, Mathematica

Theoretical Background and Training: Quantum optics, trapped-ion quantum computing, cavity-mediated interactions, quantum error correction, mathematical methods in physics, application of AI in research, English oral presentation

#### **PUBLICATIONS**

- 1. C.-Y. Liu, C. G. Feyisa, M. S. Hasan, and H. H. Jen, "High-fidelity multipartite entanglement creation in non-Hermitian qubits," J. Phys. B: At. Mol. Opt. Phys. 58, 075501 (2025). <a href="https://doi.org/10.1088/1361-6455/adc2bd">https://doi.org/10.1088/1361-6455/adc2bd</a>
- 2. G. Feyisa, **C.-Y. Liu**, M. S. Hasan, J. S. You, H.-Y. Ku, and H. H. Jen, "Robustness of tripartite entangled states in passive PT-symmetric qubits," Phys. Rev. Research 7, 033060 (2025). https://doi.org/10.1103/ypd8-r9gq

## **ACTIVITIES**

- Qiskit advocate (2025)
- QRACON 2025 Quantum Research Competition (Master's Division) Second Prize, and Best Speaker Award at the Annual Meeting.
- Qiskit global summer school excellence badge (2025)
- Member of the Taiwan Physical Society (2025)
- Poster session at the Joint International Workshop on Quantum Computing (Poster title: High-Fidelity Multipartite Entanglement Creation in Non-Hermitian Qubits) (2025)
- Poster session at the Annual Meeting of the Physical Society of Taiwan (Poster title: Novel Drive-Through Entangling Gate Mediated by a Cavity for Atomic Qubits) (2024)
- Joint Symposium on Quantum Computing (2024) (Thesis work on atomic qubit entanglement contributed to a presentation given by Prof. Guin-Dar Lin.)
- Participant in the Workshop on Quantum Science and Technology (2024)
- Participant in the Atomic, Molecular, and Optical Summer School (2023)
- Poster session and oral presentation at the *Physics Annual Meeting*, National Central University (2020)
- Street performance in Taipei and member of music clubs (2023)
- Vice President and host of the English Conversation Group at National Central University (2020–2021)