SUPPORTING DOCUMENTS

Applicant: Pei-Chen Lee

Application Date: October 10, 2025

DOCUMENT SUMMARY

This document package contains supporting evidence for the exchange application of Pei-Chen Lee. The materials are organized to provide comprehensive documentation of academic achievements, professional certifications, cross-cultural experiences, and technical capabilities.

KEY HIGHLIGHTS:

- 45+ Professional Certifications (Security, Cloud, Quantum Computing)
- IELTS 7.0 (Reading 9.0/9.0)
- Graduate Student Scholarship Recipient
- International Development Experience (TaiwanICDF Somaliland)
- Cross-Cultural Performance Tour (Japan)
- NFT Art Exhibition Participant
- Active GitHub Contributor (2,500+ commits/year)

PROFESSIONAL EXPERIENCE:

- Cybersecurity Developer at MITAKE Information Co., Ltd.
- Led critical infrastructure protection (TWSE, Cathay Financial)
- Healthcare IT Systems Development (FHIR/HL7)
- Quantum Computing Research & Implementation

CERTIFICATION HIGHLIGHTS:

Security & Cybersecurity:

- ISC2 Certified in Cybersecurity (CC) 2025-2028
- Cloudflare ACE/ASE/MSP Certifications 2024-2026
- Prisma Cloud Risk Prevention & Runtime Protection
- DSPM Fundamentals (Securiti)

Cloud Platforms:

- AWS Cloud Practitioner & Security Fundamentals
- Google Cloud Platform (GCP) Kubernetes & Security
- Oracle Cloud Infrastructure 2024 Foundations

Quantum Computing:

- Linux Foundation Quantum Computing (LFQ101)
- IBM Quantum Business Foundations & Algorithm Design
- Microsoft Azure Quantum
- Practical Quantum-Safe Cryptography

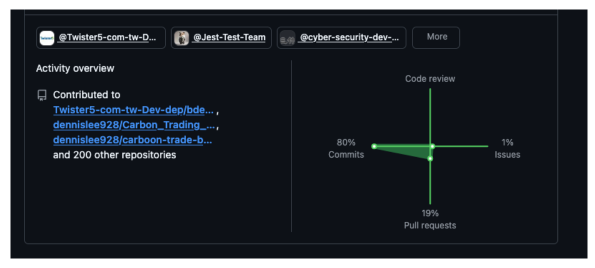
Healthcare IT:

- Johns Hopkins Healthcare IT Support Specialization
- ICD-10 Certification (CMS)
- FHIR/HL7 Implementation Experience

Evidence: ■■■



Evidence: Github-achivement-2



Evidence:



CONTACT INFORMATION

Email: admin@dennisleehappy.org

Phone: +886 909 258 032

Portfolio: https://www.dennisleehappy.org/

LinkedIn: https://www.linkedin.com/in/pei-chen-lee-4a3a352a2/

GitHub: https://github.com/dennislee928

For detailed information about certifications, projects, and achievements, please refer to the online portfolio and GitHub repositories.