### **文件一：推薦信請求信 (Email 草稿)**

**主旨：** 關於 115學年度台灣聯合大學系統【學生出國交換】計畫之推薦信請求 - [您的姓名] 李沛宸

**尊敬的 [教授姓名] 老師：**

您好！

我是您 [您修的課程名稱，或是您與教授的關係，例如：專題指導學生] 的碩士班學生李沛宸。冒昧寫信，是希望能懇請您為我撰寫一封申請「115學年度台灣聯合大學系統學生出國交換計畫」所需的英文推薦信。

這個交換計畫是我碩士期間極為重視的一個機會，目標是前往瑞士伯恩大學或美國加州大學聖地牙哥分校等頂尖學府，為我目前關於量子計算與 AI 安全的論文研究，以及未來的學術與職涯發展尋求更廣闊的國際視野。計畫的申請截止日期為 **2026年1月12日**，推薦信的繳交期限預計會在此日期之前，若有確切日期我會再向您更新。

為了方便您撰寫，我已將我的個人履歷 (C.V.)、出國研修計畫書，以及一份為您整理的「個人亮點摘要 (Brag Sheet)」附加在郵件中。這份摘要總結了我的核心經歷與個人特質，希望能幫助您更輕鬆地完成推薦信。

非常感謝您一直以來的教導與啟發，您的推薦對我至關重要。如果您需要更多資訊，或希望與我約時間聊聊我的規劃，我隨時都可以配合您的時間。

再次感謝您撥冗考慮我的請求！

學生 李沛宸 敬上

[您的學號]

[您的聯絡電話]

### **文件二：個人亮點摘要 (Brag Sheet for Recommender)**

**(請將此文件存為 PDF，與您的 C.V. 和研修計畫書一同寄給教授)**

#### **To: Professor [教授姓名]**

#### **From: Pei-Chen Lee (李沛宸)**

#### **Re: Recommendation Letter for the 2026 University System of Taiwan (UST) Exchange Program**

Dear Professor,

Thank you for considering writing a letter of recommendation for me. This document is intended to provide a quick overview of my background and key strengths to assist you in this process.

**1. Application Details**

* **Program**: University System of Taiwan (UST) Student Exchange Program
* **Target Institutions**: 1st Choice: **University of Bern** (Switzerland), 2nd Choice: **UC San Diego** (USA)
* **Application Deadline**: January 12, 2026

**2. My Core Narrative: "From Industry Practitioner to Academic Explorer"**

After five years in the cybersecurity industry, I returned to academia to pursue my Master's at NCCU with a clear goal: to research the next generation of disruptive technologies. My application story focuses on my "growth curve"—showcasing how my extensive practical experience fuels my current academic pursuits in quantum computing and AI security, and how this exchange program is a critical step for my future development.

**3. Key Strengths I Hope You Might Highlight**

I would be grateful if you could touch upon any of the following qualities you've observed in me:

* **Strong Academic Potential & Proactive Learning:**
  + My graduate GPA is **3.96/4.3**, demonstrating my dedication to academic excellence.
  + My Master's thesis focuses on the complex topic of **Quantum Computing**, a field I taught myself through extensive research of technical white papers and online resources.
* **Exceptional Problem-Solving & Analytical Skills (Bridging Theory and Practice):**
  + **Example from Somaliland Project**: During a remote collaboration for a Health Information System (HIS), I independently **identified and fixed a critical life-threatening bug** related to a PostgreSQL UUID hash collision.
  + **Example from Industry**: I **designed and implemented an in-house penetration testing lab**, collecting and analyzing security logs against ISO 27001/ISC standards to produce actionable insights.
* **Cross-Cultural Adaptability & Mentorship Capability:**
  + **Somaliland Project**: I served as a **technical mentor** for local engineers, creating educational materials to train them on modern DevOps practices like Git workflows and CI/CD security (SAST, DevSecOps).
  + **Japan Music Tour**: I **independently co-organized a multi-city music tour in Japan**, directly handling logistics and technical coordination with local venues, demonstrating strong planning and cross-lingual communication skills.

**4. My Future Goals**

This exchange is a strategic step for me to validate my future path, whether it is pursuing a Ph.D. in Post-Quantum Cryptography or becoming a leading AI Security Architect in the industry. The academic environment at Bern or UCSD will provide invaluable insights for this decision.

Thank you again for your time and support. It is truly appreciated.