

# Chou Yun Shiuan

Taiwan | [me@yunshiuan.com](mailto:me@yunshiuan.com) | [yunshiuan.com](https://yunshiuan.com) | [github.com/YunshiuanOAO](https://github.com/YunshiuanOAO)

## Education

---

<b>National Cheng Kung University</b> , BS in Computer Science and Information Engineering	Sept 2023 – Present
--	---------------------

## Certifications

---

<b>College Programming Examination (CPE)</b>	Professional Level
--	--------------------

- Taiwan's premier programming assessment using ICPC-style questions
- Recognized by 20+ universities as graduation requirement and admission criteria

<b>IPAS Security Engineer</b>	Intermediate Level
-------------------------------	--------------------

- Taiwan's premier cybersecurity certification by Ministry of Economic Affairs
- Evaluates information security management and technical expertise
- Covers security planning, risk management, and penetration testing

<b>Certified CyberDefender</b>	Certified
--------------------------------	-----------

- 48-hour practical DFIR exam covering threat hunting, disk/memory forensics, and network analysis
- Hands-on training with real-world security tools and incident response
- Industry-recognized blue team certification for SOC analysts and incident responders

## Training Experience

---

<b>2025 AIS3 Junior Summer Camp</b>	Teaching Assistant
-------------------------------------	--------------------

- Assisted cybersecurity beginners with course-related problems
- Supported students in completing and presenting their projects
- Student project: Tainan Restaurant Ordering System Zero-day - Best Project Award

<b>2025 AIS3 Summer Camp</b> - Advanced Security Attack and Defense Group	Best Project Award
---	--------------------

- Learned advanced vulnerability techniques for real-world scenarios
- Evaluation required participation in Attack&Defense/KoH and creating/solving CTF challenges
- CTF Challenge: Linux Memory Forensics

<b>2024 AIS3 Summer Camp</b> - Intelligence Threat and Defense Group	Participant
--	-------------

- Integrated AI with threat intelligence for automated threat identification
- Learned fundamental threat intelligence concepts and analytical skills
- Project: Machine Learning-based Suspicious Account Detection - Social Media Bot Detector

<b>9th Taiwan HolyHigh Training</b>	Advanced Trainee
-------------------------------------	------------------

- Taught by outstanding graduates and industry professionals in cybersecurity
- Covered comprehensive courses including web, crypto, reverse engineering, Windows pwn, and more

## Competition Experience

---

<b>2025 Infosec CTF</b>	4th Place (College Division)
-------------------------	------------------------------

<b>55th National Skills Competition Southern Regional</b> - Cybersecurity Category	4th Place
--	-----------

<b>picoCTF 2024</b>	Rank 169/6957
---------------------	---------------

<b>2024 Taiwan Security Club CTF</b>	NCKU Campus Rank 2
--------------------------------------	--------------------

## **Community Involvement**

---

### **NCKU Information Security Club / NCKUCTF**

- Arranged club courses and coordinated with instructors
- Managed club finances and budget

Treasurer&Teaching Director

### **B33f 50UP Team**

Team Member