

# Cyris Tseng (Yu-Chun, Tseng)

🌐 [blog.eevee.tw](http://blog.eevee.tw) | 📞 (+886) 975-428-633 | ✉ [cyris.tseng@gmail.com](mailto:cyris.tseng@gmail.com) | 🐙 [github.com/yctsenseng1227](https://github.com/yctsenseng1227)

**Languages:** Chinese (Native language), English

## EDUCATION

<b>M.S. in Computer Science and Engineering</b>   <i>Information Security</i> National Sun Yat-sen University (NSYSU)	Aug. 2019 – July 2022 (expected) Kaohsiung, Taiwan
<b>B.S. in Computer Science and Information Engineering</b> National University of Kaohsiung (NUK)	Aug. 2016 – July 2018 Kaohsiung, Taiwan
<b>B.S. in Computer Science and Information Engineering</b> Ming Chuan University (MCU)	Aug. 2015 – July 2016 Taoyuan, Taiwan

## EXPERIENCE

<b>Penetration Test Intern</b> National Center for Cyber Security Technology <ul style="list-style-type: none"><li>Executed penetration tests on public agencies' external systems</li><li>Explored vulnerabilities and reported the relevant agencies</li><li>Received thousands of dollars in prizes based on performance</li></ul>	May 2020 – Aug. 2020 Tainan, Taiwan
<b>Club's Teaching Assistant</b> Information Security Club, NSYSU <ul style="list-style-type: none"><li>Aided and provided resources during the start-up period</li><li>Acted as a course assistant to guide members in learning and solving problems</li><li>Assisted lecturer with problem testing and writing write-ups</li></ul>	Sep. 2019 – Aug. 2021 Kaohsiung, Taiwan
<b>Club's Founding President</b> Competitive Programming Club, NUK <ul style="list-style-type: none"><li>Founded and promoted the club since the algorithm competition was not popular in the department</li><li>Acted as a lecturer during the startup period, the average attendance rate of the club members was over 80%</li><li>Led members to participate in competitions outland and number of teams up to 9 teams (27 members)</li></ul>	Sep. 2017 – Aug. 2018 Kaohsiung, Taiwan

## PROJECTS AND RESEARCH

<b>EVERCTF: An automatic deployment CTF platform</b>   <i>Docker, Jenkins</i> National Sun Yat-sen University	Spring 2021
--	-------------

## CONFERENCES AND PRESENTATIONS

<b>Cloud Gaming System and Security</b> Cryptology and Information Security Conference	August 2021
---	-------------

## HONORS AND AWARDS

<b>Provision Information Scholarship</b> Merit Based scholarship for students pursuing education in Information Security fields	December 2021
<b>Ecolux Technology Scholarship</b> Merit Based scholarship for students pursuing education in IoT Security fields	May 2021
<b>CISC Personal CTF Outstanding Award</b> Jeopardy-style CTF focusing on reverse, web security, pwn, cryptography, and miscellaneous	September 2020
<b>T-Cat Cup Information Security Competitive (Colleges Group) 1st Place</b> Mainly with web security, cryptology and forensics security challenge	May 2020
<b>ACM-ICPC Asia Taipei Regional Contest Honorable Mention</b> An annual competitive programming competition among the universities in Asia	November 2018

**ITSA Annual Collegiate Programming Contest Honorable Mention**

May 2018

An annual competitive programming competition among the universities in Taiwan

**ACM-ICPC Asia Hua-Lien Regional Contest Honorable Mention**

November 2017

An annual competitive programming competition among the universities in Asia

---

**CERTIFICATE****Collegiate Programming Examination Rank: 1.1% (26/2420)**

March 2019

ACM-ICPC Contest Council for Taiwan

**TQC-OA PowerPoint (Primary)**

November 2015

Computer Skills Foundation

---

**TEACHING EXPERIENCE****Things about Network Security (2 Hours Teaching)**

September 2021

The Affiliated Senior High School of National Kaohsiung Normal University

Kaohsiung, Taiwan

**Basic Web Security Training (3 Hours Teaching)**

September 2020

Cryptology and Information Security Conference

Kaohsiung, Taiwan

---

**COMMUNITY INVOLVEMENT****Trainees**

Summer 2020

Advanced Information Security Summer School (AIS3)

Taipei, Taiwan

---

**SKILLS****Programming:** C/C++, Python, Bash Script, PHP, SQL, Golang**Technologies:** Linux, Git, Docker, Jenkins