

Cyris Tseng (Yu-Chun, Tseng)

🌐 blog.cyris.tw | 📞 (+886) 975-428-633 | ✉ cyris.tseng@gmail.com | 🎮 [yctsens1227](#)

Languages: Chinese (Native language), English

EXPERIENCE

Senior Threat Researcher Trend Micro Inc. <ul style="list-style-type: none">Tracking APT groups and analyzing emerging TTPsProactively hunting and monitoring Chinese APT activitiesCollaborating on incident response and security investigations	Mar. 2025 – Current Taipei, Taiwan
Threat Researcher Trend Micro Inc. <ul style="list-style-type: none">Tracking APT groups and analyzing emerging TTPsConducting malware analysis through reverse engineering	Sep. 2022 – Mar. 2025 Taipei, Taiwan
Penetration Test Intern National Center for Cyber Security Technology <ul style="list-style-type: none">Executed penetration tests on public agencies' external systemsExplored vulnerabilities and reported the relevant agencies	May 2020 – Aug. 2020 Tainan, Taiwan
Club's Teaching Assistant Information Security Club, National Sun Yat-sen University <ul style="list-style-type: none">Aided and provided resources during the start-up periodActed as a course assistant to guide members in learning and solving problemsAssisted lecturer with problem testing and writing write-ups	Sep. 2019 – Aug. 2021 Kaohsiung, Taiwan
Club's Founding President Competitive Programming Club, National University of Kaohsiung <ul style="list-style-type: none">Founded and promoted a club to foster interest in algorithm competitions within the departmentActed as a lecturer, achieving over 80% average attendance rate among club membersLed club members to compete in external competitions across multiple cities	Sep. 2017 – Aug. 2018 Kaohsiung, Taiwan

EDUCATION

M.S. in Computer Science and Engineering <i>Information Security</i> National Sun Yat-sen University	Aug. 2019 – Jul. 2022 Kaohsiung, Taiwan
B.S. in Computer Science and Information Engineering National University of Kaohsiung	Aug. 2016 – Jul. 2019 Kaohsiung, Taiwan
B.S. in Computer Science and Information Engineering Ming Chuan University	Aug. 2015 – Jul. 2016 Taoyuan, Taiwan

PROJECTS AND RESEARCH

APT Research Trend Micro Research Blog <ul style="list-style-type: none">Earth Baxia Uses Spear-Phishing and GeoServer Exploit to Target APAC (September 2024)Tracking the Progression of Earth Hundun's Cyberespionage Campaign in 2024 (May 2024)Cyberespionage Group Earth Hundun's Continuous Refinement of Waterbear and Deuterbear (April 2024)	
Master's Thesis: Botnet Detection Based on the Behaviors of DNS over TLS Queries National Sun Yat-sen University	Summer 2022
EVERCTF: An automatic deployment CTF platform <i>Docker, Jenkins</i> National Sun Yat-sen University	Spring 2021

CONFERENCES AND PRESENTATIONS

The Infinite Game: Against Earth Hundun and their Bear Corps DECODE: the premier cybersecurity conference in the Philippines	September 2024 Manila, Philippines
Cloud Gaming System and Security Cryptology and Information Security Conference (CISC 2021)	August 2021 Online, Taiwan

HONORS AND AWARDS

Provision Information Scholarship Merit Based scholarship for students pursuing education in Information Security fields	December 2021
Ecolux Technology Scholarship Merit Based scholarship for students pursuing education in IoT Security fields	May 2021
CISC Personal CTF Outstanding Award Jeopardy-style CTF focusing on reverse, web security, pwn, cryptography, and miscellaneous	September 2020
T-Cat Cup Information Security Competitive (Colleges Group) 1st Place Mainly with web security, cryptology and forensics security challenge	May 2020
ACM-ICPC Asia Taipei Regional Contest Honorable Mention An annual competitive programming competition among the universities in Asia	November 2018
ITSA Annual Collegiate Programming Contest Honorable Mention An annual competitive programming competition among the universities in Taiwan	May 2018
ACM-ICPC Asia Hua-Lien Regional Contest Honorable Mention An annual competitive programming competition among the universities in Asia	November 2017

CERTIFICATE

Malware Analysis Training Trend Micro Philippines	June 2023
Collegiate Programming Examination Rank: 1.1% (26/2420) ACM-ICPC Contest Council for Taiwan	March 2019
TQC-OA PowerPoint (Primary) Computer Skills Foundation	November 2015

TEACHING EXPERIENCE

Things about Network Security (2 Hours Teaching) The Affiliated Senior High School of National Kaohsiung Normal University	September 2021 Kaohsiung, Taiwan
Basic Web Security Training (3 Hours Teaching) Cryptology and Information Security Conference (CISC 2020)	September 2020 Kaohsiung, Taiwan

COMMUNITY INVOLVEMENT

Trainees Advanced Information Security Summer School (AIS3)	Summer 2020 Taipei, Taiwan
---	-------------------------------

SKILLS

Programming: C/C++, Python, Bash Script, PHP, SQL
Technologies: Linux, Git, Docker, Github Actions
Cybersecurity: Malware Analysis, Threat Hunting