## Cyris Tseng (Yu-Chun, Tseng)

♦ blog.cyris.dev | ☐ (+886) 975-428-633 | ☑ cyris.tseng@gmail.com | ♠ yctseng1227 Languages: Chinese (Native language), English

## EXPERIENCE

**Senior Threat Researcher** Mar. 2025 - Current Trend Micro Inc. Taipei, Taiwan Tracking APT groups and analyzing emerging TTPs · Proactively hunting and monitoring Chinese APT activities • Collaborating on incident response and security investigations **Threat Researcher** Sep. 2022 – Mar. 2025 Trend Micro Inc. Taipei, Taiwan Tracking APT groups and analyzing emerging TTPs · Conducting malware analysis through reverse engineering **Penetration Test Intern** May 2020 – Aug. 2020 National Center for Cyber Security Technology Tainan, Taiwan • Executed penetration tests on public agencies' external systems • Explored vulnerabilities and reported the relevant agencies **EDUCATION** M.S. in Computer Science and Engineering | Information Security Aug. 2019 – Jul. 2022 National Sun Yat-sen University (NSYSU) Kaohsiung, Taiwan B.S. in Computer Science and Information Engineering Aug. 2016 - Jul. 2019 National University of Kaohsiung (NUK) Kaohsiung, Taiwan PROJECTS AND RESEARCH **APT Research** Trend Micro Research Blog • 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 Summer 2022 National Sun Yat-sen University EVERCTF: An automatic deployment CTF platform | Docker, Jenkins Spring 2021 National Sun Yat-sen University CONFERENCES AND PRESENTATIONS The Infinite Game: Against Earth Hundun and their Bear Corps September 2024 DECODE: the premier cybersecurity conference in the Philippines Manila, Philippines Cloud Gaming System and Security August 2021 Cryptology and Information Security Conference (CISC 2021) Online, Taiwan **SKILLS Programming**: C/C++, Python, Bash Script, PHP, SQL

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