HUYNH MINH TÂN TIẾN

PENTESTER INTERN

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SUMMARY

Information Security undergraduate with hands-on experience in malware research, penetration testing, and secure systems development. Eager to leverage technical expertise and problem-solving skills in a challenging cybersecurity role

EDUCATION

University of Information Technology - UIT (2021 - 2025)

Major: Information Security - Bachelor's degree

GPA: 8.46

CERTIFICATIONS

- Certified in Cybersecurity (CC) ISC2 (Issued on: 24 August, 2024)
- Google Cyber Security Google Coursera (Issued on: 24 OCT 2024)
- Toiec (RL): 685 (Issued on: SEPT 2024)

SOFT SKILLS

- Time Management
- Self-Learning
- Communication
- Task Flexibility
- Teamwork

HARD SKILLS

- Programming: Python, C/C++
- · Cybersecurity Tools: Metasploit, Burp Suite,
- · Systems: IDS, IPS, SIEM, Firewall, WAF
- · Others: Risk Management, Network Security

EXPERIENCE

Information Security Research Intern: Certified Network Security Center - CNSC (8/2024 - Present) Conducted research on fileless malware and the classification of Malicious PowerShell Script families based on multi-modal semantic fusion and deep learning techniques.

Project: Virtual Attack Malware on Windows (2024)

Developed malware with proven capability to evade Windows Defender and achieve a 0/72 detection rate on VirusTotal, establishing a reverse shell connection from the victim's machine to the attacker's server.

Project WAF & ELK: (2024)

Deployed a website to exploit security vulnerabilities. Used WAF and ELK stack for protection and log analysis, defending against 100% of simulated OWASP Top 10 attacks.

https://github.com/tantien-hmtt/WAF_ELK