

# Ngu Shin Yu (Thomas Ngu)



thomasngu0423@gmail.com



+601127040604



[linkedin.com/in/thomasngu0423](https://www.linkedin.com/in/thomasngu0423)



<https://github.com/thomasngu0423>

## Summary

I have a broad range of expertise in cybersecurity, including vulnerabilities assessment, penetration testing, web and mobile application security, cyber drills, host configuration review, reporting, client consultation, intelligence gathering, and digital forensics. I have successfully conducted assessments to identify weaknesses and provide effective solutions for enhancing security measures. My focus on both web and mobile security ensures comprehensive protection for organizations. Through cyber drills and host configuration reviews, I have helped organizations improve their incident response capabilities and infrastructure security. I excel in reporting and client consultation, providing detailed vulnerability reports and collaborating closely with clients to ensure understanding and implementation of security measures. My skills in intelligence gathering support proactive risk mitigation and threat identification. In the field of digital forensics, I conduct investigations to determine the scope and impact of breaches, aiding in identifying the root cause and implementing preventive measures. Overall, my diverse skill set and experience allow me to contribute to organizations' security by providing comprehensive solutions and enhancing their security posture.

## Experience



### Cyber Security Executive

EC-Council Global Services

May 2022 - Present (1 year 1 month)

## Education



### Asia Pacific University of Technology and Innovation (APU / APIIT)

Bachelor's degree, Cyber Security

Apr 2019 - Nov 2022

## Licenses & Certifications



### Certified Ethical Hacker (Practical) - EC-Council

Issued Jun 2022 - Expires May 2025

ECC4263590718



### Elite Security Operations Lab (ESOL) - Tecforte | Sectorgard | MSSGard | Log

Radar

TFELITE\_EDUST/MY 8338

## Skills

Penetration Testing • Report Writing