

ANDREW EYMARD

Highton VIC 3216 · 0405 718 832

andrew.kevin23@gmail.com · andreweymard.com · <https://www.linkedin.com/in/aeymard>

Experienced Master of Cyber Security student seasoned in managing the security posture of multiple departments of VA/PT, network security, compliance, audits, DFIR, automation, virtualization, cloud security and adversarial machine learning/analytics. Developed excellent relationships with stakeholders across various situations and built on it to provide efficient, secure, and reliable security trust. Always focused and perseverant on achieving the goals set using critical thinking and team work to solve problems. Learning is a constant in my life where I always look forward to the next challenge; as this pushes me to think creatively and come up with unusual solutions. Cyber security is not just a job but an ambition to create a secure landscape to protect the privacy and free speech of everyone which is their right.

EDUCATION

2021 - 2023

MASTER OF CYBER SECURITY, DEAKIN UNIVERSITY

2018 - 2021

BACHELOR OF CYBER SECURITY, DEAKIN UNIVERSITY

2015 - 2018

GCE O/L, EDEXCEL IAL, ST. JOSEPH'S COLLEGE

RELEVANT EXPERIENCE

2020 JAN – 2022 JAN (2 YEARS)

SECURITY ENGINEER, ZORROSIGN, INC.

- Designed and executed regular cyber security assessments on Web and mobile apps using open-source alternatives to reduce costs and improve defence. This taught me the importance of open-source community driven projects.
- Conducted frequent VA/PT to report findings and communicated to relevant parties, followed up to make sure the risks were dealt with, and the security holes patched, this improved the overall risk susceptibility.
- Dealt with security incidents to resolve, investigate, and instigate remedial and response actions then documented the procedure according to standards then patched the holes which prevented further exploitation and improved business trust.
- Coordinated with a senior engineer to develop ISO27001 ISMS to pass certification audit at three sites around the globe which developed business standing.
- Spearheaded the integration of security scanning into the CI/CD pipeline to implement SecDevOps as a backend revamp to advance security which improved faster deployments which are more secure.
- Educated stakeholders on common security shortfalls and social engineering tactics via talk sessions and awareness emails which supported the uplift of Cyber awareness and reduced attack potential via social engineering.

CERTIFICATIONS

2023

CYSA+ - CYBERSECURITY ANALYST, CompTIA

2019

CHFI - COMPUTER HACKING FORENSIC INVESTIGATOR, EC-COUNCIL

2018

CEH - CERTIFIED ETHICAL HACKER, EC-COUNCIL

2014 - 2016

CAMBRIDGE & PEARSON CERTIFICATIONS

- Next Steps Certification awarded by Cambridge (2014)
- Advanced Computing Year 9 Certification awarded by Pearson (2016)

VOLUNTARY ACTIVITIES

2019 JUL – 2020 JUL

FREELANCE GRAPHIC DESIGNER, LIONS CLUB

- Designed and animated designs for use in project tickets, flyers, banners, presentation, and promotional videos where I learnt to use professional software along the way which taught me on-the-job skills.
- Learnt teamwork, collaboration, and sharing ideas between different personalities to reach a common goal.

2015 NOV – 2019 NOV

COMMUNITY YOUNG ADULTS GROUP

- Managed and led a group of teens and young adults into organizing cultural events over the year for various cultures which allowed the community to come together and celebrate each other.
- Was the treasurer and organised fundraising events to effectively plan the events across the calendar year.
- Learnt critical lessons such as leadership, teamwork, communication, time and cash management, responsibility, and accountability at a young age.

SKILLS

- | | | |
|------------------------------|--------------------------------|------------------------|
| • VA/PT | • Python, Bash shell scripting | • ISO 27001 ISMS |
| • SIEM, ELK | • C/C++, JavaScript | • PCI-DSS |
| • Kali, Debian / Linux | • WAF – Fortinet, AWS WAF | • Top 2% of TryHackMe |
| • OS hardening | • VPN, Tunnelling, SSH | • Digital certificates |
| • On-prem virtualization | • Network traversal | • PKI cryptography |
| • VMWare/VirtualBox | • ML, Adversarial ML | • Blockchain |
| • Hyper-V, KVM and Openstack | • Microservices, API | • Smart contracts |
| • AWS, GCP and Azure | • CI/CD pipelines | • Leadership |
| • AD/ Azure AD | • SecDevOps | • Communication |

REFEREES

Available upon request