

EMPLOYMENT HIGHLIGHTS

Information Systems Technician

Australian Army Reserve

July 2016 - Present

- Configure and maintain hardware, servers, and network traffic encryption devices as a member of a team
- Install and configure network switches, routers, and printers
- Maintain classified electronic data and media
- Adherence to strict information security governance and policy

Infantry/Specialist Team Leader

Australian Army

June 2007 – July 2016

- Planned and led combat missions in high-risk and high-pressure environments: Afghanistan, Solomon Islands, Australia
- Provided critical incident response and management to military and non-military personnel
- Delivered critical small team specialist capability and advice to large organisation
- Developed and introduced security governance policies that improved vital asset security
- Supervised and directed teams of up to 15 people drawn from a range of specialist roles

Intelligence Operator

Australian Army

2010 - 2011

- Monitored and synthesised multiple information streams for situational awareness
- Developed predictive analysis and threat models based on multiple sources and inconclusive data
- Mission Analysis and Course of Action development and comparison
- Analysis of problem sets to develop comprehensive solutions
- Generating comprehensive intelligence reports and presentations under strict time pressures and quality standards

EDUCATION

Master of Information Technology

Swinburne University of Technology

2016-2018

- Security, Networking, Programming (current GPA 3.75)
- Clubs: Swinburne Cyber Security Club, Swinburne Linux Club

Bachelor of International Relations

La Trobe University

2012-2015

- Security and Policy (GPA 3.75)
- Awards: David Johanson Prize - Best History Essay; Dean's Commendation for Academic Excellence
- Publications: 'Japan and the Rise of China', *e-International Relations*, 05 Jan 2014
'Climate Change and Australian National Security', *e-International Relations*, 23 Aug 2015

TECHNICAL EXPERIENCE

- **Hardware Installation and Configuration:** Self-taught/online. Several years of building and repairing personal computers and laptops. Installation of OS and software. Windows, Linux, OSX.
- **Security and Networking:** Self-taught/online, university clubs. Participation in CTF and cyber security competitions. Network and web application penetration testing tutorials and challenges. Personal blog write-ups and walkthroughs of security and network security wargames.
- **Programming:** Self-taught/online, university classwork and clubs. Hobby game building, scripting for competitions and tutorials. Created personal website and blog using Jekyll and Markdown.

LICENCES AND CLEARANCES

- AGSVA NV2 (TOP SECRET NV) Clearance
- Working with Children Check (Employee)
- Full Victorian Drivers Licence

LANGUAGES AND TECHNOLOGIES

- Python; Bash; Pascal; C; SQL; PHP; HTML; CSS; Jekyll; Git
- Linux; Windows; OSX; MySQL; Oracle