# Tom Mahoney Resume

Address: 14 Dart Street Contact: hello@toru173.com Auchenflower 4066 +61 4 3979 5026

QLD, Australia

**Software Portfolio:** https://github.com/toru173

## **Employment History:**

June 2021 -

November 2021: Information Systems and Technology Career Experience at Apple Pty. Ltd.

Responsibilities: - Ported an iOS proof-of-concept software project to macOS

- Performed an InfoSec analysis of the existing project code

- Reverse-engineered a Bluetooth Low Energy product

 Developed a novel technique to locate a user based on Wi-Fi signal strength trilateration and probabilistic algorithms

Collaborated with teams across APAC, EMEIA and AMR including presenting to Senior Director level team members

July 2015 – December 2022:

Genius at Apple Pty. Ltd.

Responsibilities: - Perform hardware repairs on desktop, portable and mobile

Devices such as iPhone, iPad and iPod

- Worked with internal support teams to research and deploy

solutions to new and emerging client issues

- Managed installation and update images for client devices

October 2017 – September 2018:

IS&T Champion at Apple Pty. Ltd.

Responsibilities: - Maintained on-premises equipment; resolved local IT issues

Deployed and maintained Apple internal devices, including mobile devices, computers and proprietary repair equipment
 Deployed and maintained ancillary equipment such as

network switches, routers and printers

October 2009 – July 2015: Specialist at Apple Pty. Ltd.

Responsibilities: - Diagnose and repair software and hardware issues in client

mobile devices such as iPhone, iPad and iPod.

- Qualified and managed SMB client accounts

- Drove forecast metrics

- Sales, cash and stock management for a retail environment

### **Education and Certifications:**

- Master of Information Technology (Cybersecurity and Networks), Queensland University of Technology, GPA 6.7 of 7.0
- Bachelor of Engineering (Mechatronics), The University of Queensland, graduated 2010
- Apple Certified Macintosh Technician (ACMT)
- Apple Certified iOS Technician (ACiT)

## **Key Academic Projects:**

August -

November 2019: Cybersecurity Live Fire Exercise

Highlights:

- Developed a working knowledge of ESXi
- In a team of four, built a working model of an SMB/Enterprise network including services such as DHCP, DNS, LDAP, Email, Web Services, VNC, VPN, IDS, SNMP etc
- Developed hands-on experience with infrastructure routing protocols, such as BGP and OSPF
- Hardened all virtual devices against attack; withstood intrusion during the live-fire component of the exercise
- Successfully compromised two other competing networks during the live-fire component

# February – June 2019:

### **Reverse Engineering Project**

Highlights:

- Starting with no documentation, successfully commissioned three pieces of industrial control equipment using Modbus and similar protocols for QUT's SCADA Laboratory
- Gained experience with multiple virtual machine products and disk image formats
- Researched packet injection attacks targeting the embedded Modbus controllers of industrial control equipment
- Documented the configuration and use of the equipment, and the procedure required to recommission the lab

### October – November 2017:

#### **Multi-day Capture the Flag Event**

Highlights:

- Developed working knowledge of SQL syntax and usage
- Identified five of the seven total flags found by the team
- Weaponised CVE code to successfully execute a privilege escalation attack
- Developed skills in penetration testing using Metasploit, nmap and other common tools
- Leveraged macOS as a viable penetration testing platform