Robert Fardoulys

☑ robertfardoulys@gmail.com | **☐** (+61) 417351212 | **♀** Brisbane, QLD Australia

Education History

Anglican Church Grammar School

Brisbane, QLD Australia

HIGH SCHOOL CERTIFICATE

Queensland University of Technology

BS IN COMPUTER SCIENCE

Brisbane, QLD Australia Feb 2015 - Jul 2018

KTH Royal Institute of Technology

EXCHANGE PROGRAM IN COMPUTER SCIENCE / GAME DESIGN

Stockholm, Sweden Aug 2016 - Jan 2017

Aug 2020 - Present

University of Queensland

MASTER OF CYBER SECURITY

Brisbane, QLD Australia

Work Experience _____

Greenlight

DESKTOP SUPPORT ENGINEER

Brisbane City, QLD Australia

Aug 2017 - Nov 2017

· Contract Desktop support for the Queensland Government Department of Health, and ProBuild

MEX Maintenance Experts

IOS DEVELOPER

· Objective-C IOS development

Brisbane, QLD Australia

Hamilton, Brisbane, QLD Australia

Jan 2015 - Jan 2016

Jan 2019 - Nov 2019

Domino's Pizza Enterprises

GRADUATE SOFTWARE ENGINEER

· Agile web development

React

React Native

AngularJS

HTML/CSS/JS Docker

• Big data operations with AWS

- .Net/ .Net core/ ASP.Net Backend development with Azure
- Cloud operations + deployment

Brisbane, QLD Australia

Apr 2020 - Aug 2020

SOFTWARE DEVELOPER

Katanya

· Web tooling development

Javascript Bookmarklets

HTML5

CSS React

Gatsby

· Web content authoring

Adobe AEM

UAT

Skills _

Programming: Java, C, C++, C#, Python, Powershell, Javascript, Typescript, HTML, CSS

Linux / Unix: Command line, systems/network administration Git: Source control, collaborative programming

Interests_

Programming: Game development, Gamification, Embedded development

Linux / Unix: Ricing, Automation

Malware analysis: Static/Dynamic analysis of 32bit malware

Information / Cyber Security: Network/Application security, Industrial/Operational security, SCADA, PLC, DCS, SIS

Research_

A guide to building safe NFC systems

Supervised by Dr Ernest Foo

A LITERATURE REVIEW OF THE STATE AND HISTORY OF NFC SECURITY, WITH A FOCUS ON BUILDING MODERN SAFE NFC BASED SYSTEMS.

LaTeX, Python, Bash

LaTeX, Python, C

Practical Mifare Classic authentication

Supervised by Dr Mathew Mckauge

A DEVELOPMENT PROJECT TESTING ATTACKS AND MITIGATIONS FOR MIFARE CARD SYSTEMS.

Interests _

Security: IoT Security, Physical Security, Network Security, Malware analysis

Programming: Automation, Game Development/ Gamification **Hardware:** NFC, Mechanical keyboards, Raspberry Pi

Awards _____

Code Network Winter Hackathon: Individual prize