CALLUM LAWSON-SMITH

HTTPS://MALWARECAT.WORDPRESS.COM HTTPS://GITHUB.COM/MALWARECAT

PERSONAL STATEMENT

I'm a software engineer with a passion for designing, developing, and deploying clean solutions to complex problems.

I spend my spare time reading both fiction and non-fiction books.

My side interests are reverse engineering malware and low-level security. Occasionally I enjoy spending time on Hack the Box to keep up to date with security threats.

TECHNICAL SKILLS

- Python Used in various projects to interact with low-level system objects, networking, databases, etc.
- Javascript/ES6 Good understanding of the language
- React.js Entry-level knowledge
- Go Learning on the side to complement Python
- HTML5/CSS3 Used in a few university projects
- Object Oriented Programming (OOP) –
 Constructors, Abstract Base Classes,
 Mixins, Inheritance, Encapsulation,
 Polymorphism, Decorators
- Git/GitLab Version control, branching, CI/CD, branching, merge requests/code review
- **Docker** Used to automate test pipelines
- Agile Standups, KANBAN, iterative development, continuous delivery
- **Software Documentation** Written extensive user and developer documentation using markdown
- **x86 Assembly** Reverse engineering, malware analysis, and binary exploitation
- Operating Systems Linux Kernel, Processes, Syscalls, etc.
- Networking TCP/IP Stack, OSI model, LANs, SSH, etc.
- SELinux Written basic policies
- Virtualisation Used for SIT tests, manual testing, etc.

EXPERIENCE

SOFTWARE ENGINEER • BT • AUG 2019 - JUNE 2020

Worked as part of a team to design and developed robust, scaleable, and secure cyber-security software.

Developed Python packages and modules which used interfaces to network data, system/hardware information, and databases on a Linux system.

Employed object-oriented programming (OOP) principles such as classes, abstract base classes, inheritance, mixins, dunder methods, decorators, etc., to emphasise code reuse, manage design complexity and maintainability.

Leveraged Git in tandem with GitLab to utilise distributed version control, continuous integration and development (CI/CD), and systems integration (SIT) and unit test infrastructure.

Maintained customer relations, providing strategic direction and design of the project to meet delivery targets.

EDUCATION

BACHELOR OF INFORMATION TECHNOLOGY • 2018-2019 • MACQUARIE UNIVERSITY

Majoring in Cyber Security, this course covered the fundamentals of computer science with an emphasis on security, namely cryptography, cybercrime, security engineering, etc. Participating in Christophe Doche's COMP350 course, which is a specialised unit to prepare students for the CySCA 2019 competition. Covered many aspects of security, e.g. binary exploitation, web security, Hack the Box, etc.

SELF LEARNING

0406 044 114

- Serious Python Julien Danjou
- Practical Malware Analysis Andrew Honig and Michael Sikorski
- Introductory Intel x86: Architecture, Assembly, Applications, & Alliteration course - *Open Security*
- The Life of Binaries course Open Security
- Hack the Box: https://www.hackthebox.eu/home/users/profile/25995





