

ABIT ABOUT ME

I am Jesse. An individual who is like most other IT degree students, passionate about programming. As a curious person, I have obtained an interest in the security of things, specifically Cybersecurity. I am also into developing things as well as they go hand in hand with security. By knowing how something is created, it is easier to break it down. Outside of the technical work, I am a calm person. I like to analyze things deeply and will never be afraid to communicate my thoughts as I believe solid communication is important. Overall, I'm a cool dude

Also, I know Java and Python the best but have dabbled in other languages and technologies/frameworks.

CONTACT

PHONE: 0452588704

WEBSITE: http://solopie.me/

EMAIL:

jesse_nguyen9@yahoo.com

LINKEDIN:

https://www.linkedin.com/in/jessenguyen-687859157/

HOBBIES

CTFs

Competitive Programming Building things / Playing with Arduinos Various sport (Soccer, Volleyball, etc.)

JESSE NGUYEN

MQ IT Cybersecurity Intern

EDUCATION

University – Macquarie University

2018 - Present

Bachelor of Information Technology Majoring in Cybersecurity

Secondary School - St Patricks Marist College Dundas 2012 - 2018

WORK EXPERIENCE

Macquarie University - Cybersecurity Intern

Jan 2020 - Present

Monitoring of systems on the MQ Network to ensure the security of the network and detection of compromised machines.

Macquarie University - Digital Team Intern

Jul 2019 - Sep 2019

Macquarie Domain Broken Links

- Use of Monsido platform to detect Quality Assurance
- Finding appropriate replacements for broken links and identifying the reason these links are being produced.

Apr 2019 - May 2019

Paid Search (Google) Account Restructure

- Creating links with UTM parameters

Macquarie University SEO

- Assisting with finding appropriate links to redirect broken links
- Implemented Python modules to automate checking if a list of URLs is working correctly and displaying the results. (Excel Manipulation Openpyxl, Web scraping Selenium)

Jan 2019 - Mar 2019

2020 Coursefinder Restructure Project

- Comparing previous data to obtain priority courses for 2020.
- Inputting content for 2020 courses onto Course Finder.

ACHIEVEMENTS

- Shearwater/CyberCX Hackathon high-ranking achievements
- Organization of Hack Mac 2020 and DownUnderCTF 2020
- HTB Uni CTF 2020 Top ranking team in Australia