



T: 604.822.9677 | F: 604.822.9677 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

# Jason Ngo

Computer Science Major @ UBC

+1 587-890-5411 | work@jasonn.dev | github.com/Green-Avocado | www.jasonn.dev

# **Skills Summary**

Application Security

Buffer overflow, Format-string exploits, Return-oriented programming, Use-after-free

Web Security

SQL injection, Cross-site scripting, Template injection, Local file inclusion, Prototype pollution Rust, x86 Assembly, C / C++, Java

Systems development
Web development

NodeJS, REST APIs, NGINX, Google Firebase

System administration

Linux, Docker, SQL

# Work Experience

2020/04 - 2022-02

## **Freelance Software Development**

- Designed proof-of-concepts for database solutions using Firebase Realtime Database, MySQL, and Google Drive APIs.
- Developed a web application to read data from a CSV file and display prayer times using HTML, CSS, and JavaScript.
- Wrote scripts to load current COVID-19 statistics into Google Sheets and send emails to a list of subscribers for covidping.com to notify users of COVID-19 statistics in their state.

# Technical Extracurriculars

2019/09 - Present

# **CTF Competitions**

https://github.com/Green-Avocado/CTF

- Reverse engineered binaries without symbols using Ghidra and Radare2.
- Performed dynamic analysis and debugged exploits using GDB.
- Identified vulnerabilities in binary applications and web services.
- Defeated common exploit mitigations such as position independent executables, address-space layout randomization, stack canaries, and relocation read-only.
- Created writeups to explain vulnerabilities and exploit techniques used in each challenge.

2017/09 - 2020/02

#### **Vex Robotics Club**

https://github.com/Green-Avocado/3388D-vex-robotics-edr-2020

- Wrote firmware in C++ which used the Vex API to receive instructions from a controller.
- Used feedback from sensor data to guide autonomous routines and aid user control.
- Created a user interface for the controller display screen to configure the robot at runtime.
- Our team won a programming award and we were invited to compete in the international event.

# **Hackathon Projects**

2022/01

#### Language Exchange

https://github.com/Green-Avocado/Language-Exchange

• Created a website using React and NodeJS in a team of 4 for connecting language students with complementary strengths and goals.

2021/11

#### Speak-able

https://devpost.com/software/speak-able-inclusive-unconferencing

• Created a website using NodeJS in a team of 4 for encouraging inclusivity in participant-driven meetings.

2020/08

### Study Tinder

https://devpost.com/software/study-tinder

Created a website for helping students connect and help each other study while social distancing.

2020/08

# BikePath

https://devpost.com/software/bikepath-dkpstx

• Created a website to help users find alternative locations that would permit eco-friendly alternatives to driving, such as walking or biking.

2020/08

#### **COVID Wait**

https://devpost.com/software/covid-wait

 Created a website to help users avoid highly populated areas and reduce the risk of exposure to COVID-19.

# **Cybersecurity Projects**

# 2021/03 - Present

## pwndocker

https://github.com/Green-Avocado/pwndocker

- Wrote a minimal program in C to create symbolic links without standard libraries.
- Used Docker and gdbserver to create an environment for debugging exploits.
- The project is frequently used by myself in CTF competitions.

## 2022/02

# **BBY Stealer Malware Analysis**

https://github.com/Green-Avocado/bbystealer-malware-analysis

- Performed dynamic analysis using Wireshark and Windows filesystem auditing to identify files read or modified and external connections.
- Reverse engineered JavaScript code that was obfuscated using obfuscator.io and packaged as a Windows executable using nexe.
- Helped affected victims with incident response by identifying compromised credentials and modified files.

# 2021/10 - 2022/01

# **UBC MapleCTF**

https://github.com/ubcctf/maple-ctf-ubc-2022

- Wrote challenges in C with intentional vulnerabilities to progressively introduce and test binary exploitation techniques.
- Used Docker to containerize challenges so they could be deployed through Kubernetes.
- Helped beginners by running demonstrations at a workshop and answering questions related to binary exploitation and reverse engineering.

# 2021/09 - 2021/12

#### **EasyROP**

https://github.com/Green-Avocado/EasyROP

- Wrote a program in Java to automate writing scripts for binary exploitation.
- The project began as a command-line application and later included a graphical user interface which was developed using Java Swing.
- Return-oriented programming payloads could be saved as a local JSON file and reloaded.

# **Personal Projects**

#### 2020/12 - Present

#### website

https://github.com/Green-Avocado/website

- Used NodeJS with Express to serve web pages which are generated using a templating engine.
- Set up a reverse proxy using NGINX which secures connections using TLS and forwards requests to internal services.
- Used Docker to containerize internal services, allowing each service to be modified and restarted independently.
- Tested the website and scanned for vulnerabilities using continuous integration.

### 2021/11 - 2022/01

### atom-ide-rust

https://github.com/rust-lang/atom-ide-rust

- Contributed to an open source plugin for integrating rust-analyzer into the Atom text editor.
- Used NodeJS to read config files, parse JSON data, and interface with a language server.
- Wrote documentation using markdown to explain the usage of the plugin with examples.
- The plugin has been downloaded over 164 000 times.

	<ul> <li>https://github.com/Green-Avocado/discord-balance-tracker</li> <li>Wrote a Rust application to track balances of users on Discord.</li> </ul>
	<ul> <li>Used asynchronous programming to interact with the Discord API for sending and receiving interactions.</li> </ul>
	• The application was used by my roommates and myself to keep track of our shared finances.
2021/03	<ul> <li>Etwahl https://github.com/Green-Avocado/Etwahl <ul> <li>Wrote a program in C++ to bind signals from an electronic piano to simulated keypresses.</li> <li>Received MIDI signals over a USB connection using the open source RtMidi library.</li> <li>Used CMake, X11 libraries, and Windows libraries to develop a multi-platform application.</li> </ul> </li></ul>
Awards	
2022/01	CyberSci Vancouver Regionals - First Place
2020/03	Vex EDR Alberta Provincial Tournament - Think Award
2019/04	U of Calgary Science Engineering and Technology Challenge - First Place
Education	
2020/00 2024/04	Darkelan of Cairnes Maionin Commuten Cairnes

2020/09 - 2024/04 Bachelor of Science, Major in Computer Science University of British Columbia, Vancouver, BC