

# Jason Ngo

Computer Science Major @ UBC

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

## Skills Summary

<b>Application Security</b>	Buffer overflow, Format-string exploits, Return-oriented programming, Use-after-free
<b>Web Security</b>	SQL injection, Cross-site scripting, Template injection, Local file inclusion, Prototype pollution
<b>Binary Analysis</b>	Ghidra, Radare2, Binary Ninja, GDB, angr, Triton
<b>Software development</b>	Rust, x86 Assembly, C / C++, Java, NodeJS, NGINX, Google Firebase
<b>System administration</b>	Linux, Docker, Bash, SQL, Google Cloud, Oracle Cloud

## Work Experience

- 2022/05 - 2022/08** **Undergraduate Academic Assistant**  
*University of British Columbia*
- Discovered and patched vulnerabilities in services involving arbitrary code execution and XML injection.
  - Used Python to automate student evaluation on a variety of topics using randomized questions.
- 2020/04 - 2022/02** **Freelance Software Development**  
*Commissioned by clients for various projects. Some examples include:*
- Transactions database — Designed proof-of-concepts for database solutions using Firebase Realtime Database, MySQL, and Google Drive APIs.
  - Mosque timetable — Developed a web application to read data from a CSV file and display prayer times using HTML, CSS, and JavaScript.
  - covidping.com — Wrote scripts to load current COVID-19 statistics into Google Sheets and send emails to a list of subscribers for notifying users of COVID-19 statistics in their state.

## Technical Extracurriculars

- 2019/09 - Present** **Capture The Flag Competitions**  
<https://github.com/Green-Avocado/CTF>
- Reverse engineered binaries using static and dynamic analysis techniques.
  - Identified vulnerabilities in binary applications and web services.
  - Defeated common exploit mitigations such as PIE, ASLR, canaries, and RELRO.
  - 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.
  - Won an award for most efficient autonomous program and was invited to compete in VEX Worlds.

## Hackathon Projects

- 2022/01** **Language Exchange**  
<https://github.com/Green-Avocado/Language-Exchange>
- In a team of 4, created a website using React and NodeJS for helping language students connect.
  - Used Google Firebase to set up authentication, store user data, match users according to their goals.
- 2021/11** **Speak-able**  
<https://devpost.com/software/speak-able-inclusive-unconferencing>
- In a team of 4, created a website for encouraging inclusivity in participant-driven meetings.
  - Used NodeJS and Express to implement a RESTful API to interact with the webpage, allowing users to submit new topics, vote for existing topics, and view the number of votes for each topic.
- 2020/08** **Study Tinder**  
<https://devpost.com/software/study-tinder>
- In a team of 2, created a website for helping students connect and study while social distancing.
  - Used Google Firebase to set up hosting, a database, and user authentication.
  - Matched students with complementary interests by using JavaScript to query the Firestore database.
- 2020/08** **BikePath**  
<https://devpost.com/software/bikepath-dkpstx>
- In a team of 3, created a website to find locations that encourage eco-friendly alternatives to driving.
  - Used the Google Maps API to render a map view of selected locations on the webpage.
  - Used Python to interact with the Google Places API to retrieve, parse, and interpret data.

2020/08

**COVID Wait**<https://devpost.com/software/covid-wait>

- In a team of 5, created a website to help avoid populated areas to reduce the risk COVID-19 exposure.
- Used Python to develop a server-side application to retrieve data from the Google Maps API.
- Implemented a RESTful API to allow clients to query data from the server.

## Cybersecurity Projects

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2022/05 - 2022/07

**No Flag 4 U**<https://github.com/Green-Avocado/No-Flag-4-U>

- Created a dynamic shared library using Rust to hooks standard library functions.
- Mitigates common vulnerabilities including buffer overflow, format string, and use-after-free.
- Logs function calls by sending data to an external process using a TCP stream.

2021/03 - 2022/04

**pwndocker**<https://github.com/Green-Avocado/pwndocker>

- Wrote a minimal program in C to create symbolic links without standard libraries.
- Used Docker to create an environment for debugging exploits under different versions of Glibc.
- The project became a go-to tool for CTF challenges involving binary exploitation.

2022/02

**BBY Stealer Malware Analysis**<https://github.com/Green-Avocado/bbystealer-malware-analysis>

- Used Wireshark and Windows filesystem auditing to identify connections and filesystem access.
- Reverse engineered JavaScript code that was obfuscated and packaged as a Windows executable.
- Helped 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 teach binary exploitation techniques.
- Used Docker to containerize challenges so they could be deployed using Kubernetes.
- Ran a workshop to teach binary exploitation and reverse engineering.

2021/09 - 2021/12

**EasyROP**<https://github.com/Green-Avocado/EasyROP>

- Wrote a Java program using object-oriented design to automate writing scripts for binary exploitation.
- The project began as a command-line application and later included a GUI using Java Swing.
- Return-oriented programming payloads could be saved as a local JSON file and reloaded.

## Personal Projects

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2020/12 - 2022/01

**website**<https://github.com/Green-Avocado/website-inactive>

- Used NodeJS with Express to serve web pages which are generated using a templating engine.
- Used NGINX to secure connections using TLS and forward HTTP requests to internal services.
- Managed services using Docker and GitHub 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 by developers for programming with Rust.

2021/03

**Etwahl**<https://github.com/Green-Avocado/Etwahl>

- Wrote a program in C++ to bind signals from an electronic piano to simulated keyboard events.
- Received MIDI signals over a USB connection using the open source RtMidi library.
- Used CMake, X11 libraries, and Windows libraries to develop a multi-platform application.

## Awards

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2022/01

CyberSci Vancouver Regionals - First Place

2020/03

Vex EDR Alberta Provincial Tournament - Think Award

## Education

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2020/09 - 2024/04

**Bachelor of Science, Major in Computer Science**

University of British Columbia, Vancouver, BC

2022/49

**Program Analysis for Vulnerability Research**

Online training course offered by Vector35 and Margin Research