Jason Ngo

Computer Science Major @ UBC CTF Player @ Maple Bacon

Mobile Email Website +1 587-890-5411 work@jasonn.dev jasonn.dev

GitHub **StackOverflow** LinkedIn

github.com/Green-Avocado stackoverflow.com/users/13528169/green-avocado linkedin.com/in/jasonn-dev

Skills Summary

Assembly C C++Languages Rust Java Python **Technologies** Linux Git Docker **NGINX** Firebase MySQL

Experience

Freelance Software Development and Data Entry 2020/04 - Present

- Worked individually or with a small team.
- Developed full-stack applications with detailed documentation.
- Used tools to collect and organise information from the internet.

CTF Competitions 2019/09 - Present

https://blog.jasonn.dev/ctf

- Wrote scripts to solve challenges under pressure.
- Reversed engineered stripped binary programs.
- Identified and exploited vulnerabilities in applications.

2017/09 - 2020/02 Vex Robotics Club

Sir Winston Churchill High School, Calgary, AB

- Wrote programs which interacted with the Vex API to relay instructions.
- Created interfaces for receiving user input.
- Designed programs for storing and implementing autonomous routines.
- Wrote scripts to modify autonomous program files.

Projects

| 2020/07 | Drocont | Hackathons |
|---------|-----------|------------|
| 2020/07 | - Present | Hackathons |

https://devpost.com/Green-Avocado

Working collaboratively to create and implement unique ideas for hackathon events.

2021/09 - 2021/12 EasyROP 1

https://github.com/Green-Avocado/EasyROP Used object-oriented design to create an interactive program for binary exploitation.

2021/03 Etwahl

https://github.com/Green-Avocado/Etwahl.git

C++ program for linking MIDI signals to keystrokes on Windows and Linux.

Awards

| 2022/01 | CvberSci | Vancouver | Regionals - | First Place |
|---------|----------|-----------|-------------|-------------|
| | | | | |

Vex Alberta Provincial Tournament - Think Award 2020/03

U of C Science Engineering and Technology Challenge - First Place 2019/04

Education

2020/09 - 2024/04 Bachelor of Science, Major in Computer Science

University of British Columbia, Vancouver, BC