# Jason Ngo

Software Developer

Address 3224 52 Ave NW GitHub github.com/Green-Avocado

 ${\bf Calgary,\,AB} \qquad \qquad {\bf StackOverflow} \qquad {\bf stackoverflow.com/users/13528169/green-avocado}$ 

T2L 1V5 Website jasonn.dev

 Mobile
 (587) 890-5250

 Email
 work@jasonn.dev

A current student looking to major in computer science. I have ongoing experience in software development as a freelancer. During my previous employment and volunteer experiences, I have consistently demonstrated my ability to work well in a team. Additionally, I am excellent with analytical thinking, problem solving, and communication. I am interested in further developing my existing skills as well as learning new technologies.

# **Skills Summary**

### Full-stack development

Proficient in the development of front-end and back-end solutions. Experience in creating intuitive and responsive user interfaces. Used a variety of technologies to create dynamic web content.

 $\begin{array}{cccc} \mathrm{HTML} & \mathrm{CSS} & \mathrm{Javascript} & \mathrm{NodeJs} \\ \mathrm{PHP} & \mathrm{Python} & \mathrm{C++} \end{array}$ 

### Desktop development and scripting

Capable of developing programs ranging from simple scripts to larger applications. When possible, I tend to focus on creating well-structured, efficient programs.

C C++ C# Python

### Technical writing

Able to use a variety of typesetting programs and word processors to produce detailed technical documentation.

LaTeX Microsoft Office Libre Office Google Drive

### Debugging and disassembly tools

Proficient with tools to effectively debug or disassemble programs compiled for x86 or x64 architecture. I have a good understanding of how memory is structured in both systems.

GDB Radare2

### Version control

Ability to effectively use version control tools for managing projects, backups, and remotely collaborating with a team. I make use of and contribute to open source projects through GitHub.

Git Subversion

### Linux

Years of personal experience using different distributions of Linux. Very familiar with the use of the command line and Bash. Experience in operating a Linux server.

Debian and derivatives Arch and derivatives

### Text editors, compilers, and IDEs

Well versed in a variety of tools for writing and compiling programs. I am familiar with the different workflows involved in the use of each of these programs.

Visual Studio	Notepad++	Vim	Atom
GCC	G++	Makefile	CMake

# Work Experience

2020/04 - Present	Freelance Software Developer
-------------------	------------------------------

Worked individually or in a small team to develop desktop applications and

web applications according to client specifications.

#### 2016/06 Calgary Stampede Work Experience Program

Boys and Girls Clubs of Calgary, Calgary, AB

Worked in a team of six under supervision to patrol a designated area during the Calgary Stampede event and ensure that the area remained presentable.

### Education

#### 2020/09 - 2024/04 Bachelor of Science

University of British Columbia, Vancouver, BC (Anticipated)

Alberta High School Diploma 2017/09 - 2020/06

Sir Winston Churchill High School, Calgary, AB

2018/02 - 2020/05 International Baccalaureate Diploma Programme

Sir Winston Churchill High School, Calgary, AB

# Volunteering

#### Volunteer Churchill 2018/02 - 2020/02

Sir Winston Churchill High School, Calgary, AB

Participated in a variety of community-oriented projects as a volunteer.

#### 2015/07 - 2019/07 Pool Assistant/Program Assistant

Village Square Leisure Centre, Calgary, AB

Assisted in running day camp programs and swimming lessons as a volunteer. Worked directly with project leaders, supervisors, and other volunteers.

## Activities

#### 

https://castorsctf20.ctfd.io/

Wrote scripts to automate interactions with a server to solve challenges under time constraints. Reverse engineered programs through source code or disassembled binaries without symbols. Identified and exploited security vulnerabilities from disassembled binaries.

### 2017/09 - 2020/02 Vex Robotics Club

Sir Winston Churchill High School, Calgary, AB

Wrote programs which interacted with the Vex API to receive user input and relay instructions to motors. Designed programs for storing and implementing predefined autonomous movements, and wrote scripts to facilitate modification of autonomous program files.

### 2019/09 - 2019/10 PicoCTF 2019

https://2019game.picoctf.com/

Solved challenges relating to a wide variety of cryptographic algorithms. Reversed engineered programs from source code or disassembled binaries. Identified and exploited security vulnerabilities in web applications and disassembled binaries.

# **Projects**

### 2020/06 - Present Personal Webserver

https://github.com/Green-Avocado/linode-basic-site

Simple webserver running NGINX and NodeJs on Arch Linux.

### 2020/06 - Present CTF Writeups

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

Documentation of attempts at CTF challenges and in-depth explanations of solutions.

### 2020/05 - Present Resumes and CV

https://github.com/Green-Avocado/Resume.git LaTeX source code for all my resumes and my CV.

### 2020/03 - Present Canada Amateur Radio Advanced Guide

https://github.com/Green-Avocado/CA-ham-radio-advanced-guide.git Detailed guide covering all the topics necessary to achieve an advanced qualification in Canadian Amateur radio.

### 2020/05 - 2020/06 COVIDPing Image Generator

https://github.com/Green-Avocado/covidping-image-generation.git Web application for generating and displaying Twitter cards for COVID-19 statistics in US states.