#### PROFILE

- Upcoming graduate seeking position in a junior/entry software engineering role.
- Creative inclination for developing novel solutions for existing and emerging challenges
- Excellent interpersonal communicator with drive to lead diverse groups of individuals

#### **EDUCATION**

# **University of Toronto, St. George**

September 2014 - August 2019

B.Sc. (Hons.): Computer Science; Physical & Environmental Geography

Toronto, ON

**Current CGPA**: 3.46/4.00

Awards: Dean's List, Winter 2016

#### **WORK EXPERIENCE**

Rogers Digital Media

**Developer** 

May 2018 - Aug. 2018 Toronto, ON

- Ottawa Catholic School Board Kanata, ON Administered behavior management policies for at-
- Developed internal-use **Node.js** app for managing multiple MySQL databases used by major digital brands such as Sportsnet and Today's Parent.
- Deployed **Angular** frontend to **Azure** instance; for user database management with 3<sup>rd</sup> party SDK integration.

### **Teaching Assistant**

Feb. 2013 - June 2013

- risk children in classroom environments
  - Assisted in day-to-day organization of multiple classes of students aged 5 to 11

# SELECTED PROJECTS

### **Containerized Web Server**

Personal Project, (Summer 2019)

- Deployed and configured over twenty **Docker** containers, largely automated using a purpose-built shell script
- Served multiple container endpoints over SSL with authentication using a containerized NGINX instance
- Configured multiple firewall rules controlling traffic coming through Cloudflare edge
- Visualized data via Grafana, Telegraf, and InfluxDB

### **FPGA Simon Says CSC258**

CSC258, Computer Organization (Fall 2016)

- Implemented interactive game of Simon Says on physical hardware
- Utilized DE1-SOC/Altera Cyclone V FPGA board
- Developed in Verilog, focusing on HEX displays, VGA output, and switches/toggles
- Simulated and debugged using ModelSim

## **Multiprocessing BMP Filter Server**

CSC209, Systems Programming; 3.7/4.0 (Fall 2017)

- Designed and deployed multiprocessing HTTP server developed in C99
- Enabled multiple clients to perform image filtering on server or client-side bitmap files
- Implemented concepts of **structures**, **linked lists**, and memory allocation
- Leveraged client-server communication through POSIX APIs for forks/pipes, sockets & binary R/W

# **Graphical Image Tagger**

CSC207, Software Design; 4.0/4.0 (Fall 2016)

- Developed and deployed **GUI** applet in **Java** to search, find, and organize images
- Enabled users to access and modify serializable image objects stored in recursive directories
- Allowed application of image tags from a modifiable, persistent catalog of tags to a set of images

#### SELECTED SKILLS

- Java
- C99/C11
- MvSOL/SOLite
- JavaScript/TypeScript

- Node.js
- Angular
- HTML/CSS/jQuery
- Python

- Verilog
- Bash/sh
- Git
- **JetBrains IDEs**