# Brian Tran

www.briantran.me | b28tran@uwaterloo.ca linkedin.com/in/tranbrian10 | github.com/tranbrian10

#### **SKILLS**

- Highly proficient in front-end web development with HTML, CSS, JavaScript, jQuery, and ASP.NET
- Strong C#, C++, and object-oriented programming skills
- Experience with microprocessor development in assembly and VHDL
- · Competent with Bootstrap, SQL, Android, and MATLAB
- Understanding of Git workflow in an agile environment

# **EXPERIENCE**

Web Developer May – August 2016

Intellisoft Development Inc. for George Brown College | Toronto, ON

- Rebuilt the course search tool using HTML, CSS, jQuery, and ASP.NET with a CMS to return results over 200x faster
- Implemented custom user analytics on the search tool using an SQL server, tracking over 1 million visits per year
- · Collected page visit data to display the most popular related courses, resulting in increased enrollment volume
- · Collaborated effectively with teammates and clients to implement a site-wide cart for adding and comparing courses
- Performed cross-browser and ensured AODA compliancy to prepare projects for deployment

Technology Lead September 2016 - present

Canadian Undergraduate Technology Conference Foundation | Toronto, ON

- Working on a team to organize all tech aspects of CUTC 2017, Canada's largest student-run technology conference
- · Designing and building the conference's official website with SEO optimization and an attendee portal

# **PROJECTS**

# Assembly Projects | ARM assembly

- Programmed a Keil microcontroller to communicate in Morse code by blinking LEDs
- · Measured and displayed a user's reaction time by flashing an LED and counting the delay until a button press

# Traffic Light Controller | VHDL

- Modelled a traffic light controller on an Altera FPGA using VHDL with a finite state machine running on a clock
- Improved theoretical traffic flow by efficiently changing lights based on car detection

#### Indoor Navigation App | Android

- Filtered and passed sensor data through a finite state machine to accurately detect a user's step and heading
- · Formulated an algorithm to draw the shortest path to the destination and dynamically updated the user's position

#### Simulated Server Analytics | C++

- · Calculated server traffic statistics such as expected delays based on file size, priority, and random bias
- Implemented priority queues using C++ linked lists to serve simulated requests arriving at various times

# Chocolate Sweeper | C#

- Created a Minesweeper-like game using C# and core concepts of object-oriented programming
- Designed a recursive function to reveal adjacent cells after clicking on a safe cell

# **EDUCATION**

# University of Waterloo | B.A.Sc. Computer Engineering

September 2015 - April 2020

- Placed on the **Dean's Honours List** for the Winter 2016 term
- · Coursework: Data Structures and Algorithms, Digital Computers, Digital Circuits, Design with Embedded Systems