

Guelph, ON

□ (905)-301-2309 | ☑ jellul@uoguelph.ca | 🕯 ellul.ca | 🖸 JasonEllul | 🛅 jason-ellul



**Programming:** JavaScript, Swift, Perl, C, Objective-C, Java, Bash

Front-end: React & React Native, HTML, CSS, JQuery, UI & UX Design

Back-end: Node, Express, Cron & Daemon processes, Asynchronous programming, Databases (MySQL, MS SQL Server & NoSQL) **Software:** Microsoft Office Suite, Xcode, VMWare, Windows (Server, 7 & 10), Linux (Ubuntu & RHEL), Drupal, Jekyll, WordPress **Communication:** Confident with public speaking, presenting technical information through written and verbal forms of communication

**Administration:** Networking (intermediate), Apache web server, SAMBA file share, SSH configuration, SQL Server

# **Education**



## Honours Bachelor of Computer Science (Co-op)

Guelph, ON

University of Guelph

Sept. 2016 - May 2021 (Expected)

- University entrance scholarship awarded for maintaining a 92% admission average
- 4.0 cumulative weighted GPA last academic term

# **Experience**



### **Full Stack Developer**

Burlington, ON

SECURCOR FINANCIAL GROUP

May 2019 - present

- · Designed and developed a new React front-end for the external company website and reduced future outsourcing costs by \$1000/month
- · Created a REST API and conforming web application using React, Node, and Express that enables non-technical employees to manage SFTP users and shared folders between clients and Securcor servers
- · Researched potential emerging frameworks to integrate into existing proprietary software and presented working demonstrations to show the benefits or disadvantages of each considered framework

### **Mobile Applications Developer**

Guelph, ON

VALUE CONNECT

Jan. 2019 - May 2019

- · Developed a mobile application for Android and iOS that modernized the home appraisal process by the enabling the photos required for a residential appraisal report to be collected quickly and efficiently on an appraiser's phone or tablet
- · Designed and implemented a highly usable React Native front-end that offers a consistent user experience by automatically syncing collected residential data with an existing REST API in addition to saving work done locally on the device for offline capabilities

**IT Consultant** Guelph, ON

COMPUTING & COMMUNICATIONS SERVICES (CCS) - UNIVERSITY OF GUELPH

Apr. 2018 - May 2019

- · Worked closely with other CCS teams to provide IT solutions to University staff, faculty, and students in fields such as networking, security, operating systems, hardware, servers, databases, and software
- · Analyzed, identified, and presented IT solutions to issues in a timely, professional manner and communicated technical information in the service ticket accordingly
- Developed websites that comply with accessibility standards using Drupal to document the University's IT services

#### Founder & Lead Developer/Designer

Toronto, ON

Mar. 2018 - present

- · Founded a map-based mobile social networking application available on the iOS App Store that enables users to post events onto a global map in the form of *motives*, and to comment on or like other users' posts
- Designed and programmed a Swift front-end and Node back-end to create a seamless application that updates users in real-time
- Conducted usability tests and applied the results to create a unique and memorable user experience

# Honors & Awards 🏆



### Dean's List: College of Physical and Engineering Sciences

Guelph, ON

Awarded on four separate occasions for having achieved greater than a 80% cumulative average during the F16, F17, W18, and W19 academic semesters

#### Feb. 2018 **Cryptography Side Challenge Winner**

Toronto, ON

Attended the 2018 Collision Conference after winning tickets during Hack the Valley 2 for being the first group to successfully solve the Cryptography Challenge