Guelph, ON

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

Skills

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

MOTIVE

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

2016–2019 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