206-910-8165 | callumdmay@gmail.com



linkedin.com/in/callum-may







## **Education**

McGill University 2013 - 2018

Bachelor of Engineering in Computer Engineering (B. Eng) **GPA 3.9/4** 

- Graduated on the Dean's Honor List top 10% of students in the faculty Rio Tinto Richard Evans Exchange Award
- Beverly and Arthur Mendel Family Scholarship
- Engineering Class of 1983 Scholarship
- Exchange semester abroad in Melbourne, Australia (Feb 2016 June 2016)
- Baylis Scholarship
- John Howard Ambrose Scholarship



# Work Experience

## **Software Engineer - Microsoft**

Seattle, WA - August 2018 to present

· Working on Microsoft Edge within the Media, Communications, Storage & Networking team.

## **Amplify Developer - Royal Bank of Canada**

Toronto, ON - May 2017 to Aug 2017

- Worked as part of a four-student team that independently designed, prototyped and implemented an iOS app based on stakeholder requirements. At the end of the summer we pitched our idea to RBC executives.
- I was the primary developer of the backend API microservices, implemented using Node.js Serverless framework and supported by a DynamoDB database. The application was deployed through Lambda and API Gateway.
- I also assisted in the development and training of our object detection algorithm, based on tinyYOLO and Darknet, deployed on Apple's new CoreML framework within our iOS app.

### Front End Developer Intern - Busbud

Montreal, QC - Jan 2017 to Apr 2017

- Worked closely with the product and design team to improve the performance, functionality and reliability of the main website on both mobile and desktop, primarily using React and Node.js.
- Implemented various features at different stages in the booking flow intended to increase funnel conversion rate.

## Software Engineering Intern - Replicon

Calgary, AB - Jun 2016 to Dec 2016

· Implemented continuous delivery best practices through integration with Amazon Web Services; building code pipelines and automating unit testing through integration with AppVeyor and AWS Code Pipeline



## Personal Projects



JavaScript (React), HTML, CSS

- A new tab extension for Chrome designed to improve productivity. Downloadable on the Extension Store.
- Integrates with Unsplash's photo API to provide beautiful, customizable background photos each hour. Includes common productivity tools like a notepad and task list.
- Additionally planned features include Google Analytics/usage tracking, external integrations such as Wunderlist and Trello.

## **Hockey Slapshot Action Recognition - Paper**

MATLAB, Python, TensorFlow

• Under the supervision of Professor Martin D. Levine we are developing a neural network that can detect slapshots during broadcast hockey games. Each video action sequence is transformed into a single image using a Dynamic Image Neural Network. Our classification network is then trained on the resulting image.

### Pi Notification Center - GitHub

Python, Node.js (Electron), JavaScript, HTML, CSS

• A notification center built for the Raspberry Pi touchscreen using Electron. Integration with multiple 3rd party API's including weather, sport scores, and Google Maps route information.



# Technical Toolbox

### Experienced

• C#, CSS/HTML, Java, JavaScript/Node JS, Python, Swift, **VHDL** 

## **Familiar**

C, MATLAB