

# Callum May

403-969-2126 | [callumdmay@gmail.com](mailto:callumdmay@gmail.com)  
[www.callummay.me](http://www.callummay.me) | [www.linkedin.com/in/callum-may](https://www.linkedin.com/in/callum-may) | [www.github.com/callumdmay](https://www.github.com/callumdmay)

## Summary

Fourth-year Computer Engineering student with a strong foundation in modern software applications and programming principles seeks an internship opportunity in the Technology Industry. Comprehensive knowledge of agile programming, web development, as well as continuous delivery integration and code pipelining.

## Education

**McGill University, Montreal**

2013 - 2017

Bachelor of Engineering in Computer Engineering (B. ENG)

Expected graduation December 2017; CGPA 3.86/4.0

- Academic Honors:
  - Dean's Honors List (1<sup>st</sup> & 3<sup>rd</sup> year)
  - Beverly and Arthur Mendel Family Scholarship
  - Engineering Class of 1983 Scholarship
  - Rio Tinto - Richards Evans Exchange Award
  - Baylis Scholarship
  - John Howard Ambrose Scholarship
- Winner of the Fall 2015 Design Principles and Methods Robotics contest.  
[https://github.com/callumdmay/DPM\\_Final\\_Project](https://github.com/callumdmay/DPM_Final_Project)
- Exchange Semester Abroad: University of Melbourne, Australia (Feb 2016 – June 2016)

## Work Experience

Replicon – Calgary, AB

**Software Engineering Intern**, June 2016 to Present

- Implemented continuous delivery best practices through integration with Amazon Web Services; building code pipelines and automating unit testing through integration with Appveyor and GitHub.

Replicon – Calgary, AB

**Software Engineering Intern**, May 2015 to August 2015

- Developed C# application to migrate the Replicon code base to new version-control software; from AccuRev to Git. Provided unit testing and bug fixing throughout various products and services.

Deloitte – Calgary, AB

**Information Technology Summer Student**, June 2014 to August 2014

- Facilitated a firm-wide laptop roll-out, provided effective IT Support to firm members and clients, coordinated inventory counts both in Calgary and out of province.

## Technical Toolbox

Amazon Web Services, Appveyor, C, C#, C++, CSS, Electron, Git, Github, Grunt, Gulp, HTML, Java, JavaScript (Angular.js, Ember.js), JUnit, Linux, MS Office, NAnt, Node.js, NUnit, PostgreSQL, Unix, Windows, Visual Studio

## Additional Information

- VP Sponsorship for the McGill Engineering Competition
- Hobbyist App Maker <https://github.com/callumdmay/pi-notification-app>
- Dual nationality: Canada and UK; eligible to live and work in both Canada and Europe.