# **Alex McCallum**

902 476 4576 • 22 Kelvin Grove, Halifax NS, B3M 3Y9 • www.alexmccallum.me • Alex.McCallum@dal.ca

#### Work Status

Available for work in August 2018.

#### Education

Dalhousie University, Halifax, NS

Bachelor of Science, Computer Science major.

September 2012 - May 2018

### Skills

Client-side programming

Server-side programming

Java Development

Database Programming

Software tools

Operating system

Web design

Communication

Leadership

Javascript, AngularJS, Ionic, jQuery

Node.js, Django, PHP

¡Unit, Gradle, Android, Espresso

MongoDB, SQL Python, C++, C

Git, Jetbrains IDE, Jira, Travis CI

Linux, Windows

CSS, Sass, Less, Bootstrap

Public speaking, professional documents

Organizing and leading events, group problem solving

### Work Experience

Gracenote

Full Stack Web Developer

January 2017 - April 2017

- Developed a new Node.js api working extensively with MongoDB to form complex aggregate queries.
- Created a data management tool in AngularJS for none technical co-workers to manage clients website data across development environments.
- Developed in an agile work environment using Jira for tracking tasks and velocity.
- Debugged and developed a codebase with hundreds of sports widgets in AngularJS and Node.js using Webstorm.
- Developed a custom AngularJS directive for implementing an efficient scrolling table solution and tested for cross browser compatibilty using browser stack.

CWD Law Incorporated Full Stack Web Developer May 2016 - August 2016

- Completed the co-op work term objective of developing a prototype web application for the company to present to users.
- Worked on all aspects of the sites development, such as the sites design, code base and business logic.
- Worked on a pre-existing code base in Django, Bootstrap and jQuery and used Git for source control.
- Effectively communicated technical aspect of my work at the company to non-technical boss.

- Taught calculus to a high school student who achieved a final grade of A.
- Assessed the aspects of mathematics the student struggled with and developed methods to overcome the student's weaknesses.

Ela Greek Taverna, Halifax, NS Line Cook May 2013 - August 2014

• Prepared food for the diners in a fast paced environment, worked effectively as part of a team to ensure that orders were processed efficiently and to a high standard.

### Extra-Curricular Programming

Dalhousie IBM Bluemix NS Open Data Hackathon

5<sup>th</sup> - 6<sup>th</sup> March 2016

- ullet Placed  $2^{nd}$  out of the  $1^{st}$  and  $2^{nd}$  year student category for creating a web application that helps users find a city to live in Nova Scotia by matching the users preferences with Nova Scotia open data records.
- Responsible for developing the front-end using Bootstrap and back-end using JavaScript in Node RED on the IBM Bluemix framework.

To view more software I have worked on visit my Github: https://github.com/Alexander1994

### Academic Achievements

Achieved the Dean's list during the 2014/2015 and 2015/2016 fall and winter semester with an average GPA over the semesters of 3.90.

Analyzed and wrote a report as part of a group project on the MapReduce process in the Hadoop framework with a focus on the data structures and algorithms involved.

Achieved the highest grade amongst my entire class on a midterm for my server-side scripting class where the focus of the test was on PHP.

Developed the translation and google maps features for a shark sighting mobile app using Ionic as part of a community outreach course for the shark identification network to increase shark sightings.

## **Programming Course List**

Computer science I Α Computer Science II A+Computer Science III A+Intro to Web Site Creation Α Concepts in Computing A **Applications of Computing** B+Server-Side Scripting A+Intro to Database Systems A+Software Development Α Algorithms Α-Object Oriented Programming Α Web Centric Computing A+Community Outreach A-