## Scott McAllister

## SOFTWARE DEVELOPER

## + CONTACT

Address 151 Dan Leckie Way

Unit 2301 Toronto, ON M5V 0E3

Telephone (613) 808-9146

Email mr.scott.mcallister@gmail.com

Github https://github.com/scottmcallister

Website www http://www.mrscottmcallister.com

+ SKILLSET

Programming Languages Javascript (ES6), Ruby, Java, PHP

Web Frameworks Express, React, Sails JS, Ruby on Rails, Spring, Native Android, Code Igniter

Databases MySQL, Mongodb, Postgres

Other Skills Git, Vagrant, HTML, CSS, jQuery, Bootstrap, Amazon AWS, Heroku, NPM, EC2,

REST services, Jade/Pug, Twig, Passport JS, Regular Expressions, cURL, vim

+ EXPERIENCE

Sep. 2014 - Present Provided full stack development for Nextopia's social media product

"Evocative", which was built on a Node stack using Express, React, MySql and Developer at Nextopia Instagram's API

Migrated the "Millionshort" search engine from a PHP code base to Node JS

using the Sails MVC framework

Created a Shopify app for exporting product catalog data for Nextopia's search

using Ruby on Rails

Implement various new features to Nextopia's core product including analytics for the autocomplete menu, location based merchandising rule configuration,

and countless others using PHP and jQuery

May 2012 - Aug. 2012 Full stack development for a web based inventory management system using

the Code Igniter framework (written in PHP) Co-op Intern at Canadian

Designed the database schema and created their inventory database using Research Institute for MySql Social Policy

Wrote front end DOM manipulation code in jQuery for their inventory

management system

Sep. 2011 - Dec. 2011 Provided server side development for Radian 6 CSV report generation web app

(using Java Spring)

Co-op Intern at Lashpoint Wrote back end Java code for Kinek's mobile tracking service

Front end development for Barrett internet provisioning portal

Developed a web app using ASP.NET framework for connecting with PI Power Jan. 2011 - Apr. 2011

Systems Co-op Intern at NB Power

Wrote C# scripts and SQL server gueries to filter data coming from PI Power

systems

+ EDUCATION

2014 Bachelor of Computer Science

Carleton University Carleton University