Scott McAllister

SOFTWARE DEVELOPER



+ CONTACT

Address 2379 Central Park Drive

Unit 810 Oakville, ON L6H 0E3

Telephone (613) 808-9146

Email mr.scott.mcallister@gmail.com

http://www.mrscottmcallister.com

Github (https://github.com/scottmcallister

Nationality Canadian

Date of birth August 10, 1990 (25 years old)

Gender Male

+ EXPERIENCES

Developer at Nextopia web technologies

October 2014 - Present Integrate Nextopia site search and autocomplete for new Nextopia customers' online stores using TWIG templates, jQuery, CSS and various other front-end

> Troubleshoot server side technical issues for legacy Nextopia customers on the PHP based search subdomain platform

> Migrate the "millionshort" search engine from a PHP code base to Node JS using the Sails MVC framework

> Develop a Shopify app for exporting product catalog data for Nextopia's search using Ruby on Rails

Wrote a PHP parser that connects Nextopia's search data to Yotpo's API to add customer reviews to Nextopia customer search pages

May 2012 - Sept. 2012 Provide technical support for CRISP employees

Canadian Research MVC framework Institute for Social Policy (co-op work term)

Student Intern at Develop a web based inventory management system using the Code Igniter

Sept. 2011 - Dec. 2011 Testing/Debugging web page designed for the New Brunswick health and revenue foundation (written in PHP)

Student Intern at Lashpoint (co-op work

Wrote server side Java code for Kinek mobile tracking service

term) Created user interface and wrote front-end CSS, Javascript, and HTML for Barret's .NET based internet provisioning protal

Started development for Radian 6 CSV report generating Java app

Jan. 2011 - May 2011 Develop a web app using Microsoft Silverlight and .NET technologies to connect with their on-site PI Power Systems

Student Intern at NB Power (co-op work term)

Used Excel to write macros for automating administrative changes to their PI database





Bachelor of Computer Science

Carleton University

2014 Graduate

Bachelor of Information Systems

University of New Brunswick

Student transfer to Carleton

+ IT PROFESSIONAL SKILLS

Programming Languages PHP, Ruby, Javascript, Python, C#, Go/Golang, Java, Objective-C

MVC Web Frameworks Ruby on Rails, Sails JS, Django, Laravel, Code Igniter, Angular JS, .NET

Other Bootstrap, jQuery, Android SDK, Unity 3D, Sprite Kit (iOS), HTML, CSS,

Jekyll

+ OTHER SKILLS

+ REFERENCES

Comfortable working with the Unix/Linux command line Available upon request

Familiar with Git version control and workflow

Basic photo/image editing skills using either GIMP or Photoshop

Deployment experience on Bitnami, Amazon AWS and Heroku