

BRIAN

SO

+ Student + Developer + Designer +



— TECH STACK —

S P E A K

Java C C++ Python Bash
Javascript HTML5 CSS3 Sass
MatLab R JQuery

T O O L S

Apache Hadoop HBase Eclipse
ElasticSearch Jenkins Github
Vagrant Asana Unity Maven

F R A M E W O R K S

Django Angular.js Backbone.js
Underscore.js

P L A T F O R M

Android iOS Openstack Shell
Ubuntu Macintosh Windows

I T E R A T I V E D E S I G N

Flavours of Agile



— CONTACT —

github.com/bcso

(647) - 609 - 9168

bcso@uwaterloo.ca

briansoboiler.azurewebsites.net



— EDUCATION —

Candidate for Bachelor of Applied Science

**Systems Design Engineering
Computer Science Minor**

Class of 2018

University of Waterloo, ON



— WORK EXPERIENCE —

ONTARIO INSTITUTE FOR CANCER RESEARCH Software Engineer

Toronto, ON / Dec 2013- April 2014

- > Designed and implemented an **optimized Map Reduce Strategy** using HBase, yielding **90% faster search speed** over several Hadoop clusters for a specific set of genomic search queries.
- > Independantly designed and implemented a **benchmarking tool using ElasticSearch** to gauge query performance of patient files to retrieve **actionable insights**. Insights were presented to the software engineering team. Query performance data was gathered through the **analysis of 100000 randomly generated documents**.

WRIBER

Machine Learning Developer

Kitchener, ON / June 2013- July 2013

- > Led a small team to design and build an **intelligent content-based question generator** with Python using **Natural Language Processing** tools.
- > Built a **data-mining application** to gather large amounts of text as input to the engine. **Increased generation of accurate questions generated by 70%.**

SESAME IO

Machine Learning Developer

Kitchener, ON / July 2013- August 2013

- > Utilized Django, Javascript and HTML5 to apply **MVC methodology** to create a batch-upload and edit application of teacher and class enrollment tables. Utilized UNIX command line to setup environment dependencies.



— PROJECTS —

{ MYOURTUAL REALITY }

Gesture control of a
virtual object placed in an
augmented reality environment.

Qualcomm Vuforia API + Thalmic API
Winner of BoilerMake Hackathon

{ WANDERLUST }

Kinect motion controlled,
Multi-platform and Multiplayer
First Person Shooter game.

Microsoft Kinect + Azure + Unity
YHack Hackthon

{ PEBBLE RUNNER }

Step counter / tracker
via Pebble SmartWatch.
Novel walking animation.

Pebble API + C
Hack the North Hackathon

{ HOME ALARM SYSTEM }

Arduino powered alarm system
with multiple interrupts as trip sensors.
False alarm recognition with key unlock.

Arduino + C#
Digital Systems Final Project

{ LEAGUEFETCH }

A modularly designed package that wraps
the League of Legends API giving developers
intuitive access to the webservice endpoints.

Python
Personal Project