Brian Chen

Software Engineer

brianyx.chen@mail.utoronto.ca (647) 575 3660 | www.byxc.me ••• Avarrocka | in brianyxc •• Toronto, Ontario

Education

2015-2020

University of Toronto

Honors Bachelor of Science

Program of Study

Software Engineer (Co-op)

GPA 3.80/4.00

Course Work

Systems Programming Software Design Theory of Computation Discrete Mathematics Linear Algebra

Languages

C

C++

HTML/CSS/JS

Java

Shell/Bash

SQL

PHP

Python

XML

Design

Photoshop Typography UX/UI Design

Other

Agile Methodologies
Android Development
ASP.NET
Git/Source Control
Node.js
Problem Solving/Algorithms

Professional Experience

Software Developer at IvyGlobal Education

SUMMER '15 - FALL '15

Led the development of an interactive college placement and information site (collegegrid.com)

Developed a real-time scoring and reporting tool for the new SAT, featuring in-depth sectional analytics (<u>cloud.ivyglobal.com</u>)

Maintained and updated existing websites by updating databases, fixing bugs, adding new functionality, and overhauling user interface

Other Experience

President, Computer Science Enrichment Club

SPRING '16 - PRESENT

Founded, promoted, led, and organized logistics of student-run academic enrichment club

Taught advanced computer science topics including analysis of algorithms, dynamic programming, graph theory, data structures, and computational geometry

Computer Science Representative, AMACSS

SPRING '16 - PRESENT

Served as a liaison between Computer Science students and administrative staff/professors addressing ideas and concerns

Organized and held several review seminars and office hours in preparation for midterms and finals

Projects

IvyGlobal Classroom, a virtual classroom

SUMMER '15 - FALL '15

Created intuitive, user friendly interface for virtual classroom using CSS, HTML, and JavaScript (<u>classroom.ivyglobal.com</u>)

Worked with SQL tables, AJAX, JQuery, and ASP to a scalable educational platform that supports interactions between over 100 instructors and students monthly.

OneMark, a grade consolidation app

WINTER '14

Interfaced with APIs to collect and consolidate raw mark data from various websites (Blackboard, Desire to Learn, Personal sites)

Aggregated and analyzed data, creating a timeline of marks to represent mark progression over time and through various evaluations