Brian Chen

(647) 575 3660 | brianyxc@gmail.com | Ontario, Canada • Avarrocka | in brianyxc | www.byxc.me

Skills

Experienced in Web Development

 Developed skill with HTML, CSS, ASP, JavaScript, AJAX, and MS SQL Server in 4 months of work at Ivy Global

Strong Modular and Object-Oriented Programmer

Learned through two years of enriched high school computer science class, working with Java,
Python, and C++

Proficient in Algorithm Design and Debugging

• Refined through 4 years of extracurricular clubs, hackathons, competitive programming, and online programming competitions primarily using C++

Excellent at Collaboration and Agile Development

- Have worked in a variety of team-focused environments, and engaged in daily scrums and sprint development over a period of months
- Worked on numerous collaborative projects on GitHub, familiar with Git and source control

Adept at Problem Solving and Innovation

Recognized for aptitude in problem solving in Toronto Operations Research Challenge 2014, 2015

Education

University of Toronto, HBSc, Bachelor of Computer Science | September 2015 - Present

• 3.88 GPA and 90% cumulative average, with outstanding marks in Math and Computer Science

Woburn Collegiate Institute | 2011-2015

- Recipient of academic rewards for outstanding performance in Math, Philosophy, and Data Management fields. Four year honor roll student
- Member of Programming Enrichment Group, specializing in algorithms and contest programming

Work Experience

Web Developer | Ivy Global | July - August 2015

- Built educational websites with ASP, JavaScript, HTML, CSS, and AJAX
- Maintained and updated existing websites by updating SQL tables and fixing bugs

Cashier | Manchu Wok CNE | July - August 2014

- Interacted with customers in a friendly and efficient manner during serving and charging them
- Took extra initiative during work and was rewarded for effort with wage increase

Brian Chen

Programming Contest Experience

Toronto Operations Research Challenge | 1st (2015), 4th (2014)

 Tackled various optimization questions that are applicable to real-life to find the best and most efficient solutions to each question

American Computer Science League | Top Individual Score, All-Star (2015)

Tackled problems regarding Assembly Language, Data Structures, Binary, Finite State Machines,
LISP, and unique algorithmic programming questions involving tree traversals and shortest path

Canadian Computing Competition | Top 25% (2015, 2014, 2013)

Solved various questions requiring different approaches (recursion, dynamic programming, etc.)

Ryerson SportsHack | Coach's Pick (2015), Honorable Mention (2014)

- (2015) Created a scalable fantasy application for the CFL that organizes player data from Big Data University and analyzes performance to help fantasy owners succeed
- (2014) Combined the technologies of a Myo motion-activated wristband and an Oculus Rift to create a virtual workout machine

UofTHacks II | (2015)

- Created a crowd-sourced lost and found Android app to reunite people with their belongings
- Incorporated the Twilio and Twitter APIs and cooperated with a team member to build the backend web portion of the project using PHP and MySQL

EdAppHack | 2nd Overall (2014)

- Created an android application for congregating and summarizing grades pulled from internet sources (e.g. Blackboard, Desire to Learn)
- Pitched and presented idea, and conducted market research on TDSB directors and teachers

Interests

Game Design

- I have a few personal projects Riven, a fantasy roleplaying game that features real-time combat with skills and items. Trash Smash, an educational trash-sorting game. These are available on my website.
- I am currently developing a 2D cooperative strategy game in Unity

Web Development

- I enjoy learning the basics of various web design architecture, such as MEAN, REST, and AJAX
- I am currently working on my own personal website

Sports

- I really enjoy playing and following basketball (NBA, fantasy leagues, pickup games)
- I am currently on the UTSC Scartan Dragon Boating team