**Brian Wang**

bh2wang@uwaterloo.ca

(226) 606-436

brian-wang.me

**SKILLS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Programming experience - C, C++, HTML, CSS, JavaScript, Racket, Java
* Software Skills – Microsoft Office, Eclipse, Git

**WORK EXPERIENCE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**AutoSkill International – Quality Assurance** July 2014 – September 2014

* Utilized JMeter to create automated tests that would run products daily and record performance feedback
* Wrote Java code to parse XML files and report empty or incorrectly labeled tags
* Participated in the Scrum software development cycle
* Documented how new programs worked so future users will have an easier time debugging

**Kumon North America – Student Instructor** January 2013 – July 2014

* Tutored students one-on-one to further their grasps on vital concepts in the areas of Mathematics and English
* Collaborated with other student instructors to efficiently mark and return student work

**PROJECTS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**brian-wang.me – Personal Website** December 2014 - Present

* Learning web development independently. Practicing coding in HTML, CSS, and Javascript while expressing my own interests through web-design and web-hosted mini-projects.
* Learned to use a multitude of web-tools and third-party programs to enhance the artistic dynamics of the website from peers and mentors.

**The Ottawa Rosebud Foundation –** **Charity Group** September 2013 – July 2014

* Created a charity to assist the homeless of Ottawa. Raised over $1,300 through events like coffeehouses and movie nights
* Practiced entrepreneurial skills such as marketing, planning, recruitment, and execution

**Towers of Hanoi - Project** March 2014 – April 2014

* Computer simulated the famous puzzle. Used stacks and linked-lists to store towers and a recursive algorithm to solve the problem in C++

**EDUCATION\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Candidate for Bachelor of Computer Science**

**University of Waterloo, Waterloo, Ontario** September 2014 – present

* Designing Functional Programs
* Algorithm Design and Data Abstraction

**Towers of Hanoi – School Project** March 2014 – April 2014

* Computer simulated the famous puzzle. Used stacks and linked-lists to store towers and a recursive algorithm to solve the problem in C++