Zhi Yuan (Tom) Qiu

3A BBA / BCS Double Degree zyqiu@uwaterloo.ca University of Waterloo 519-569-1168

UW ID #: 20550976

Github name: qiut858 LinkedIn:

ca.linkedin.com/in/tomqiu858

SUMMARY OF QUALIFICATIONS

- Strong communication skills and outstanding team player, as shown at work
- · Enthusiastic about learning and writing code

Technical Skills:

 Languages: Scheme, C++, C, Unix Shell Script, HTML, CSS, JavaScript, PHP, MySQL, ASP.NET

EDUCATION

Candidate for Bachelor of Computer Science Honours Co-op program University of Waterloo, Waterloo, ON, Expected August 2019

Candidate for Bachelor of Business Administration Honours Co-op program Wilfrid Laurier University, Waterloo, ON, Expected August 2019

RELEVANT PROJECTS

HashRank (Tools: Python, MangoDB), 2016

• Ranks relevant Twitter hashtags based on search item. Created during McHacks 2048 Game (Tools: C++), 2015

Command line version of 2048

Personal Website (Tools: HTML, CSS, PHP and JavaScript), 2015

 Created http://csclub.uwaterloo.ca/~zyqiu/ using and tested on IE, Chrome, Firefox, and Samsung's browser

New Venture Group Project, 2014-2015

 Worked with team on a tight schedule to create a start-up and present to potential investors in a case competition

WORK EXPERIENCE

Verification Specialist, Agriculture and Agri-Foods Canada, Ottawa, Ontario, 2016

- Tested an internal SharePoint language tool used by department; communicated with verification team and developer team to push a bug free version on schedule
- Accessibility tested 11 projects over work term using open sourced tools
- Automated tested sites using scripts to test the new WCAG compliance tool
- Audited 48 sites on Agriculture Canada's home page

Support Services and Technical Assistant, University of Waterloo, Waterloo, ON, 2015

- Analyzed student data and presented to associate deans from various departments
- Created template D2L course site for SPCOM 223
- Planned and organized meetings for department
- Planned, filmed, and edited four videos used for SPCOM 223 course with professors
- Researched how to better teach communication with professors