Hanqi Ou (Isabella)

University of Waterloo ID# 20665771, 2A Computer Engineering 111b, 161 University Ave. West, Waterloo, ON, Canada, N2L 3E5 h3ou@edu.uwaterloo.ca | 647-674-1000

LinkedIn: https://ca.linkedin.com/in/hanqi-ou-a95293127 | GitHub: https://github.com/isabellaou

SUMMARY OF QUALIFICATION

- Programming Skill: Java, C++, Python
- Web Development: HTML, CSS, JavaScript, ¡Query, Bootstrap
- Software: Windows OS, Microsoft Office, Eclipse, Android Studio, Premiere Pro, Photoshop
- Hardware programming experience of VHDL in FPGA Development
- Motivated self-starter, fast learner, and can work both independently and with a team
- Excellent verbal and written communication skills demonstrated by communicating with customers and composing testing reports for Backpacker College

Relevant EXPERIENCE

Web Developer/Marketing Associate, Six Protect

July 2017 - Aug 2017

- Initiated tests to examine functionalities of registration process on company website
- Promoted the business of the company by posting relative blogs and attractive contents on social media
- Designed layout of company's blogs using Html, CSS, and JavaScript

Web Developer, Backpacker College

May 2016 – *July* 2017

- Developed front-end websites to track marketing process using HTML, CSS and web local storage
- QA tested the first two versions of IOS app and composed testing surveys and reports
- Organized and imported customers and suppliers' database into Microsoft CRM system
- Promoted the business on social media with marketing team

University of Waterloo Chinese Students and Scholars Association (UWCSSA),

Oct 2016 - Sept 2017

- Collaborated with other members to organize different school events
- Communicated and coordinated with students, other members, and event sponsors to ensure the success of each activity and event.

PROJECT

Personal Website, http://isabellaou.github.io

Designed, developed, and launched the website using HTML, CSS, JavaScript, and jQuery

Restaurant Selection, https://github.com/isabellaou/restaurant-selection

A JavaScript-based web app that allows users to randomly pick a restaurant out of a predefined list

Android 2048 Game, https://github.com/isabellaou/Android_HandGesture2048Game

- A java-based Android Game that recognizes four hand gestures as instructions to move and merge all the blocks to achieve 2048
- Designed and tested hand gesture detection function and block merging function of the game

AWARDS/ACHIVEMENTS

- Ontario Power Generation Secondary School Student Award
- PEO Algonquin Chapter 2016 Engineering Scholarship

ACTIVITIES & INTRESTS

Enjoy playing Sandbox Game and badminton