

Jerry Kong

(519) 567-3987 | kongw@uwindsor.ca | jerrykong.ca

EDUCATION

UNIVERSITY OF WINDSOR | BACHELOR OF COMPUTER SCIENCE

May 2015 – Aug 2016 | Windsor ON | 87 Major Average | Club Co-founder and treasurer

UNIVERSITY OF TORONTO | BACHELOR OF BUSINESS ADMINISTRATION

Sep 2008 – May 2012 | Toronto ON | 2.92 GPA

EXPERIENCE

Software Development Intern | Springboard Management, Windsor ON

Oct 2016 to Nov 2016

- Studied the code of a cloud based solution, built using Grails framework, MySQL, JavascriptMVC, JQuery, HTML, CSS
- Developed an administration tool for modifying side menus via Grails and SQL and presented a solution to team.

Web Development Intern | Web Geeks, Windsor ON

Sep 2016 to Oct 2016

- Using Wordpress CMS - Avada to develop and maintain responsive and mobile friendly websites.
- Implemented pages and features such as image carousel and timeline.
- Used Photoshop to batch modify images to ideal size and quality.

Teaching Assistant | University of Windsor, Windsor ON

May 2016 to June 2016

- Helped students with questions during Office Hour and Labs.
- Graded assignments and white-boarded problem solutions in C to students.

PROJECTS

Personal Website | jQuery, AngularJS, CSS, HTML

- Crafted and designed personal website from scratch.
- Used Bootstrap, jQuery, AngularJS, Typed.JS, HighCharts and Vertical Timeline Frameworks.
- Designed and built the ability randomly generate front-page colors and local storage of up to ten different settings.

Java Desktop Applications | Java | Class Project

- Built client-server multithreaded application with graphic user interface that enables concurrent drawing and chatting.
- Built a graphic user interface application that traces a recursive function to help students learn more about recursion.
- Built an animated loading screen self and random-generated shapes moving in random directions and speed.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES ■ AngularJS ■ jQuery ■ HTML/CSS ■ MySQL ■ C ■ PHP ■ Javascript/jQuery

TOOLS ■ IntelliJ Ultimate ■ VIM ■ Visual Studio/Code ■ BASH Terminal ■ HeidiSQL ■ Git/Github ■ WinSCP ■ Putty ■ WAMP