WEIZONG ZHOU

12531 17TH AVE NE Seattle WA 98125 (206) 7479888 - weizong@uw.edu https://github.com/Weyjones/ http://weizongzhou.com/

EDUCATION

University of Washington, Bothell, WA

Computer Science and Software Engineering (Junior, GPA 3.7)

09/2015 – present Graduation Dec 2017

Bellevue College, Bellevue, WA

Associate Degree of Computer Science (GPA 3.7)

09/2012 -06/2015

SKILL SETS

Programming languages: Java, C, C++, Swift, HTML, CSS, JavaScript, AngularJS, D3JS Shell script, PHP, SQL.

Software & IDE: X-Code, Google Firebase, Emacs, IntelliJ, Eclipse, MySQL, Sublime Text, Chrome Developer Tool, Firebug, Unix Command Line, Git & GitHub.

Operation systems: Linux, Windows, Mac OS X.

EXPERIENCE

HACKATHON 11/2016

Lady Problems Global Hackathon Winner http://www.hackathon.io/speak-up Seattle, WA

➤ Develop a web dashboard to display real-time meeting participation data such as individual speak time and interruptions, create backend APIs to process and analyze real-time data streaming. Technologies used: HTML, CSS, AngularJS, D3JS, NodeJS, AWS API Gateway, AWS Lambda, DynamoDB.

INTERNSHIP

O6/2

IOS application developer at $\underline{ITravelBold.com}$

06/2016 - 09/2016 Seattle, WA

➤ Worked on creating an iOS mobile app for connecting travelers with similar interests. Implement user registration, user sign-up and sign-in via social identity providers and own identity system, user profile functionalities. Technologies used: Swift, X-Code, Google Firebase API, Git.

MATH & COMPUTER SCIENCE TUTOR

Bellevue College

01/2015 - 06/2015 Seattle, WA

Work part time as a tutor on Math and Computer Science subjects at Bellevue College.

COURSEWORKS AND PERSONAL PROJECTS

2015 - present

http://weizongzhou.com/project/

COMPUTER SCIENCE COURSES

CSE 417 Algorithms and Computational Complexity

CSE 374 Programming Concepts & Tools – C, C++ Unix, Shell script, Emacs.

CSE 373 Data Structure and Algorithm Analysis – course projects implemented in Java.

CSE 142 Java Programming 1 – Java programming language basics.

CSE 143 Java Programming 2 – Data Structures & Algorithms, Object-Oriented Programming, course projects implemented in Java.