Haotian Qu

2172 Iroquois Lane, Falls Church, VA

Cell: (+1) 202-674-6718 Github: https://github.com/TommyQu
Email: tommyqu1992@gmail.com LinkedIn: www.linkedin.com/in/haotianqu

Education

The George Washington University, Washington D.C.

M.S. Computer Science

69/2014 – 05/2016

Fuzhou University, China

B.E. Software Engineering

69/2010 - 06/2014

Skills

Programming Skills: Java, Android, Ionic, Cordova, SpringMVC, Hibernate, AngularJS, HTML, CSS, JavaScript

Database Software: MySQL, MongoDB, PostgreSQL, Oracle

Programming Software: Eclipse, Intellij, Android Studio

Work Experience

Ace Info Solutions, Inc. (Software Engineer)

06/2016 - Present

Client: National Oceanic and Atmospheric Administration

- Work under Agile software development, build prototype to gather user requirements
- Independently build responsive modern cross platform mobile apps by using Ionic, AngularJS
- Write **RESTful APIs** to provide web services and transmit **JSON** data between server side and client side
- Use **PostgreSQL** to build the database
- Use **Github** for version control and team corporation
- Assist in building the AceInfo Centers of Excellence website based on Drupal to make the web pages more responsive
- Participated in **DHS FLASH IDIQ Challenge**, assisted in clarifying project requirements, and built website by using **AngularJS**, **Angular Material**

Ace Info Solutions, Inc. (Java/Mobile Developer)

03/2016 - 05/2016

Client: National Oceanic and Atmospheric Administration

- Go on with work on Station Information System;
- Started working on Java RESTful API.

Ace Info Solutions, Inc. (Summer Intern/Mobile Developer)

06/2015 - 08/2015

Client: Environmental Protection Agency

- Built responsive web prototype by using Java SpringMVC, Hibernate to upgrade current system;
- Designed fashion features by using multiple UI libraries such as Bootstrap to make system more user friendly;
- Tried different hybrid app frameworks, decided to use Cordova and jQuery Mobile in development

Android Experience

Toe Daily (Individual Project)

09/2016 - present

Brief Description: An android app can be used in daily life, record your daily moods, manage your schedules

- Use Android Studio as IDE tool for the development
- Build database and back-end service on Google Firebase
- Google Volley is used for HTTP transactions
- Use **Github** for collaboration and version control
- Integrate **third party libraries** in **Gradle** to provide rich features for the app

Share Your Cuisine (Group Project)

08/2015 - 12/2015

Brief Description: An android app for foodies to share receipts, tweet microblogs and create events for social activities.

- Used **Android Studio** as IDE tool for the development
- Built database and back-end service on **Parse.com**
- Integrated multiple libraries such as Picasso, DateTimePicker, FishBun, CircleImageView to give a fashionable user interface and enrich user experience
- Used **Github** for collaboration and version control

Android Optimization Assistant (Individual Project)

03/2014 - 06/2014

Brief Description: An Android app, which can help users, manage their apps on the cell phone and optimize their memory. The app also includes an Android online market for users to compare their cell phones.

- Used **Eclipse** with **ADT** tool for the development
- Wrote RESTful APIs by Java EE to provide back-end services
- ActivityManager was used to observe and manage running activities

Java Experience

Personal Blog (Individual Project)

08/2015 - present

Brief Description: Personal blog

- Designed the front-end responsive web pages by using modern libraries such as Bootstrap
- Used AngularJS for data-binding and data-displaying to create dynamic web pages
- Built the back-end server by using Java SpringMVC which contains controllers, repositories and services
- Integrated **Apache Maven** to manage dependencies
- Created NoSQL database by using MongoDB and deployed on mLab.com
- Transmitted data by using AJAX in JSON format
- Deployed the application on **Heroku**

C Online Learning Platform (Group Project)

09/2013 - 01/2014

Brief Description: An online learning platform, which can help beginners for C programming learning.

- Built the front webpages using JSP, jQuery
- Struts 2 was mainly used as the MVC framework
- Created MySQL database to store all the users and resources data
- Used **TortoiseSVN** for collaboration and version control
- Wrote **Data Access Objects** and **Servlets** to handle user requests and response data to the client side
- Built a C programming language compiler which can compile code that user submit

Multi-function Reader (Individual Project)

02/2013 -06/2013

Brief Description: A Java desktop reader, which is compatible with txt, pdf and epub books.

- Used Java Swing to build the user interface
- Created a server by using **PHP**
- Transmitted data by using **JSON**
- Compiled pdf, epub files by using PDFBox, Epublib
- Users can register in the software and upload and download books in the server