Hengchao(William) Xiang

Toronto, ON | william.xiang1375@gmail.com | github.com/william-xiang

SUMMARY OF QUALIFICATIONS

- Motivated Software / Web / Mobile Developer with strong analytical and programming experience
- Hands-on experience with Model-View-Control (MVC) architecture
- In-depth understanding of Data Structure, Algorithms, Object-Oriented and Software Design principles
- Experienced in Mobile App development using Android SDK and Java
- Solid knowledge in SDLC and Agile projects; strong project management skills; Familiar with Git source control
- Great knowledge in QA: automated testing, unit testing, and regression testing
- Excellent knowledge in Relational Database, SQL queries, ERD
- Excellent communication skills and great team player

SKILLS

Programming: Java, Python, C, JavaScript, HTML, CSS, Shell, PHP, SQL, Android SDK, NumPy
Framework & Tools: Angular, Nodejs, Bootstrap, Git, TensorFlow, Eclipse, Android Studio

Platforms: Windows, Linux (Ubuntu, CentOS), Mac OS

EDUCATION

York University Jan 2017 – Present

Bachelor of Science (Honored, 3rd year), Computer Science

■ GPA: 8.84/9.0

Harbin Institute of Technology

Sep 2008 – Jul 2010

Master of Engineering, Mechanical Engineering

Southwest Jiaotong University

Sep 2004 - Jul 2008

Bachelor of Engineering, Mechanical Engineering

PROJECTS

Training (April 2018) – website for ACE Warehouse Gym(www.acewarehousegym.ca)

- Created a new website for the gym using PHP, HTML, JavaScript, jQuery, CSS
- Developed code for Slider Carousals, CSS animations, and JS animations
- Developed code for a week view calendar with agenda using JavaScript
- Leveraged JSON to feed the customized calendar with Event objects
- Delivered a responsive website that works across devices via viewport and CSS media queries
- Deployed the website to Amazon EC2, configured domain and mail service on the server

YorkU GPA (April 2018) – Android app for YorkU students

- Built an app to calculate GPA for YorkU students in Android Studio based on MVC design pattern
- Coded using Java and jsoup library to extract data from web and calculate GPA automatically
- Managed cookies of the app to balance between convenience and security
- Deployed the Android application on Google Play Store
- Maintained the code using version control system Git

Wholesale (February 2018) – website for a wholesale company

- Developed the Frontend of a web app for a wholesale company using Angular and Bootstrap
- Developed responsive web pages for smart devices using Bootstrap and media queries
- Worked on creating log-in authentication modules using AngularJS and JavaScript
- Created Angular service and integration with RESTful APIs
- Used Angular \$http to send GET/POST request to fetch data from server
- Used open source library like Angular material to create customized components
- Maintained the code using version control system Git

Room Counter Game (July 2017) - Android app

- Designed an Android Mobile app to allow users to simulate activities and count rooms in the map
- Created a view with four buttons of moving direction and a counter
- Developed a model with steps and directions of east, south, west, and north
- Implemented the controller to simulate directional moving activity and to identify objects
- Designed logics when user reaches a wall or enters a room

WORK EXPERIENCE

Research Student, York University

May 2018 – Aug 2018

- Tested state-of-the-art deep neural networks for single-view 3D estimation via MATLAB, TensorFlow, and Caffe under the supervision of Dr. James Elder
- Evaluated the performance of different networks using various error metrics
- Learned the knowledge about Machine Learning and Deep Learning

Teaching Assistant, York University

Sep 2017 – Present

- Supervised lab work, helped the students who had questions, and marked the work of students in the lab
- Evaluated and graded examinations, assignments, and lab tests
- Scheduled and maintained regular office hours to meet with students

Senior Process Engineer, Justtide Technology

Oct 2012 - Aug 2015

- Established the flow of product process development, and identified DFM and DFR problems
- Inspected the PCB layout, wiring and stack structure
- Designed the process of new products, and evaluated the maturity and costs
- Identified process issues with manufacturing related to PCB and PCBA

Process Engineer, Huawei Technologies

Aug 2010 – Oct 2012

- Designed manufacture process of the product, including SMT, DIP, Assemble, etc.
- Inspected the PCB layout, wiring and stack structure using software
- Tracked manufacture process of the product and improve the FPY of product
- Analyzed the defect products, search for the root causes, and conduct reliability tests

ACTIVITIES & VOLUNTEER

Bootcamp Ambassador, Lassonde Squad

May 2017 – Present

- Provided assistance to events and activities, and helped new students use the enrollment system
- Participated in Academic orientation and First Year Academic Advising

Tutor, Excel Lassonde Oct 2017 – Present

Tutored computer science and mathematics courses to students who needed supplementary help

AWARDS & SCHOLARSHIPS

James Mason Academic Achievement Medal

Jun 2017

Lassonde Undergraduate Research Award

Aug 2018