Hengchao(William) Xiang

14 Delabo Drive | Toronto, ON | M3J 3S2

(647) 703-8150 | william.xiang1375@gmail.com

SUMMARY OF QUALIFICATIONS

- Motivated Software / Web / Mobile Developer with strong analytical and programming experience
- In-depth understanding of Data Structure, Algorithms, Object-Oriented and Software Design principles
- Experienced in Mobile App development using Android SDK and Java
- Strong project management skills; Familiar with Git source control
- Excellent communication skills and great team player
- Quick learner and ability to work under pressure
- Good motivator, enthusiastic and open to learn new ideas

EDUCATION

Bachelor of Science (Honored, 3rd year), Computer Science Lassonde School of Engineering, York University Expected May 2019

GPA: 3.97(4.0 Scale)

James Mason Academic Achievement Medal
Lassonde Undergraduate Research Award
York University Continuing Student Scholarship
Sep 2018
Jul 2010

Master of Engineering, Mechanical Engineering

Harbin Institute of Technology

PROJECTS

Web Development Project, Gym Website

May 2018

- Created a new website for the gym using PHP, HTML, JavaScript, jQuery, CSS
- Produced CSS animations, and JS animations which created a visually appealing user experience
- Developed code for a week view calendar with agenda using JavaScript to show the client the activities
- 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

Keywords: PHP, HTML, JavaScript, jQuery, CSS, JSON

Mobile App Project, YorkU GPA Calculator

April 2018

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

Keywords: MVC design pattern, Java, Android Studio, jsoup library, Git

Web Development Project, Wholesale Company Website

February 2018

- Built the Frontend of a web app for a wholesale company using Angular and Bootstrap
- Developed responsive web pages for mobile devices using Bootstrap and media queries
- Created Angular service and integration with RESTful APIs
- Used Angular HttpClient to send GET/POST request to fetch data from server
- Leveraged open source library like Angular material to create customized components

Keywords: Angular, Bootstrap, Responsive web design, RESTful API

WORK EXPERIENCE

Teaching Assistant, York University

Sep 2017 - Present

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

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 Prof. James Elder
- Evaluated the performance of different networks using various error metrics
- Took the initiative to learn the knowledge about Machine Learning and Deep Learning

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

EXTRACURRICULAR ACTIVITIES

Tutor, Excel Lassonde

Oct 2017 - Present

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

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

TECHNICAL SKILLS

Programming: Java, Python, C, JavaScript, HTML, CSS, Shell, PHP, SQL, Android SDK, NumPy

Framework & Tools: Angular, Bootstrap, Git, TensorFlow, Eclipse, Android Studio, MATLAB

Platforms: Windows, Linux (Ubuntu, CentOS), MacOS