

Phone: (1) 236-777-6966 syltaxue@hotmail.com www.syltaxue.com https://github.com/syltaxue

### Yilun Song (Kenneth)

Software Engineering

#### **TECHNICAL SKILLS**

### **Programming Language**

- HTML5/CSS/JavaScript
- Java
- Python & Perl
- MySQL
- C

### **Experienced Areas**

- Web applications
- Cross-platform mobile App
- Android mobile App
- Scripts and Tests
- GUI development

### **Libraries & Utilities**

- JQuery
- Bootstrap
- GWT
- ReactJS
- React Native
- Websocket

#### **EDUCATION**

### **University of British Columbia**

Bachelor of Applied Science – Software Engineering

Overall GPA: 3.95/4.33

Date of graduation: May, 2017

May, 2015 - December, 2015

### **CO-OP WORK EXPERIENCE**

### Cumul8 Technologies Inc.

Front End Developer (Data Visualization, ReactJS, React Native, Html, Css)

- Built complex data visualization related web components using React and Flux
- Added real time updating feature using Websocket
- Fixed bugs on the back end side written in Go language
- Built front-end screens for a mobile app using **React Native**

### **Broadcom Corporation**

August, 2014 – April, 2015

Test Script Developer & Engineering Testing Assurance (Tcl, Perl,Git)

- Developed **automated test scripts** for nightly regression tests to have the requirements of our products automatically tested
- Run and Reported nightly regression test results in a daily basis to report software bugs to the development team
- Developed scripting tools to automatically parse our test results with no manual efforts
- Learned new language Tcl and Perl to be able to write automated test scripts independently

# UBC ECE- Cisco LLFI fault injection tool GUI Developer (JAVA, Python, & C++)

May, 2014 - August, 2014

- Expended features on the GUI tool using JavaFX to make it simple and easy to use (Demo Link)
- Developed and edited existing scripts of the LLFI tool to support more features
- Added informative instructions and notifications in the GUI to make the product user-friendly
- Developed scripts in Python to automate some duplicated work

### AutoNavi Software Co., Ltd. Quality Assurance (C, C++)

July, 2013 – September, 2013

- Designed and programmed a simple server that receives commands from users and sends back results to the client side
- Designed a program that parsed the online log files to extract user information with encrypting and decrypting techniques
- Debugged and tested the programs using gcc, g++, gdb, and valgrind
- Cooperated and communicated effectively with other team members; worked independently under mineral guidance

### **TECHNICAL PROJECTS**

### UBC LLFI Web Service – Personal Project

September, 2016 - Present

Full Stack Developer (React, JQuery, NodeJS)

- Building a web application using React from scratch for a UBC research project LLFI
- Designed the architecture of the application in a modular way and followed RESTful API standards
- Implementing the back-end server that executes scripts for front-end requests using NodeJS

## Reach Social Mobile App – School Project & Contract Project Mobile App Developer (React Native, Android & iOS)

September, 2016 – Present

- Building a **cross-platform** app from scratch for a start-up company using **React Native** that provides the ability to do different class activities for students
- Designing the **UI/UX** for the app
- Developing key features of the app, e.g. file upload/sharing, group conversation thread
- Initialize team work with other team members and make sure the product can be delivered on time

### Website Development - Personal Project

July, 2016 - August, 2016

Front End Developer (React, Bootstrap, JQuery, Html, Css, Js)

- Built and designed my portfolio website with React (Link: <a href="http://syltaxue.com">http://syltaxue.com</a>)
- Built a website for a BC registered non-profit organization (Link: http://lovecaravan.ca)
- Gained experience on the full life cycle of website development and hosting

## Security Camera Android App – School Project Android Developer (Java)

March, 2013 - May, 2013

- Designed a security camera **android app** that is able to control a remote RaspberryPi camera through Wi-Fi network as well as streaming the video from the camera
- Designed the UI of the app, analyzed the users habits about how they want to use the app, taking care of the relationship between each activity
- Implemented and designed the XML file of each activity page
- Initiated team activities, helped the team to allocate the workload, and ensured the delivery of the project

#### **AWARDS**

**Work Learn International Undergraduate Research Award** – awarded to 5 international students at UBC each year (same as NSERC).

2014

**UBC Engineering Dean's Honor List** – for students with a GPA of at least A-each year

2011 - 2016

### **ACTIVITIES AND INTERESTS**

- Passionate and enthusiastic about programming. I transferred from Electrical Engineering to Computer Engineering after I found my passion in programming.
- Interested in big data and cloud computing areas (data mining, machine learning, and data visualizations). I think there will be tons of smart devices and apps that will provide personalized service in the future.
- I am a fast learner, I taught myself a lot of programming languages, and learned many new languages in my previous work. I can quickly catch up the required technical skills that I do not have or the ones that I have not touched for a long time.