3A Software Engineering | http://zuqi.li | https://github.com/zuqini | zq6li@uwaterloo.ca

Skills

Languages:

JavaScript, Java, C/C++, Jade (HTML), Less (CSS), Python, Bash, SQL

Web:

Front-end:

AngularJS, JQuery, D3.js, Highcharts, Bootstrap

Back-end:

Node.js, Express, Java Spring Framework

Database:

MySQL, PostgreSQL, MongoDB, JDBC, Hibernate ORM, Liquibase

Mobile:

Android, Retrofit, ExoPlayer

Tools:

Git, SVN, Maven, Grunt, Cocos2d-X Game Engine

Education

University of Waterloo

Candidate for Bachelor of Software Engineering Sept. 2013 - Present

Awards:

Dean's Honours List

Interests

Hackathons Guitar/Piano Skiing Hiking Gaming

Experiences

Mobile Developer | WeMesh

September 2015 – December 2015

Kitchener, ON

- Implemented automatic and manual video quality selection; reduced initial video load-time on poor networks by 3 seconds on average
- Redesigned the **REST** client architecture for better **efficiency** and **scalability**
- Implemented first-time-user-experience orientation carousel and pop-up hints
- Improved the VoIP quality and video-syncing precision across devices

Java Intermediate Developer | Martello Technologies

January 2015 - April 2015

- Developed **network monitoring** for SIP trunk traffic to enable performance and error reporting on SIP trunking devices
- Implemented a feature to **analyze** VoIP data and **report** poor voice quality
- Implemented a stateless account recovery system using modern cryptography
- Redesigned various performance reporting UI for better representations of data

Design Engineer | Nakina Systems

May 2014 - August 2014

Ottawa, ON

- Delivered a SOAP web service for managing client users and groups
- Improved security by implemented a customizable password policy system through enforcing strong passwords
- Designed algorithms to generate complex passwords for users based on the customized password policy
- Added device installation and removal scripts for the administration console

Projects

Angora January 2016 - Present

An online platform to help users explore/share hairstyles and locate/review hairstylists in their area.

MEAN stack, Jade, Less, Yelp Search API, Google Maps API

Terre February 2015

A cross-platform physics simulation of star systems with realistic gravitational pull and dynamic lighting effects.

C++, Cocos2d-X Framework

VRea November 2014

A D3.js representation of all course pre-requisites at the University of Waterloo. D3.js, JQuery, Waterloo Open Data API

Simple.Click.Search.

August 2014

A Chrome Extension that conducts search queries to various search engines using clicked or highlighted text.

JQuery, Chrome Platform API