## Zack Zhao

Sunnyvale, CA, 94085, Tel: (347)288-1745, Email: zz87022n@pace.edu Portfolio: fyfyzzk.github.io, Linkedin: www.linkedin.com/in/zack-z-zhao-b9404134

## SUMMARY OF QUALIFICATION

- Experienced software engineer seeking full-time opportunity
- Enthusiastic about making perfect product
- Passionate about tackling software development challenges

## **TECHNOLOGY SKILLS**

Language: Java, C, JavaScript, HTML, CSS

Framework & Library: Spring MVC, Spring Boot, Spring Data, Spring Cloud, Node.js

Database: MongoDB, MvSOL

Tools: Docker, Nginx, Redis, VirtualBox, IntelliJ, Git, SVN

## **RELATED WORK EXPERIENCE**

## Software Engineer, Tax1on1 Inc, Sunnyvale, CA Mar, 2017 Present

Developed WeChat chatbot and Q&A website, increasing monthly average visitors by 21%

- Developed WeChat automated chatbot that is able to answer text and audio questions and supports Wechat event messages
- Implemented chatbot auto-search and email forwarding on back end, improved front end pages, developed frequently asked questions in different categories
- Improved Q&A website front end user interface and implemented WeChat Login module Skills: Node, JS, JavaScript, MongoDB, MySQL, RESTful API, JSON, HTML, CSS

# Software Engineer&Project Leader, Unionman Technology Co, China Sep, 2010 Jun, 2013 Refactored, redesigned, implemented and led team to develop multiple application software projects on TV set top box (Linux ARM embedded software platform)

- Contributed to refactor of user interface, fixed architectural defects, improved its reliability
- Collaborated with teammates to redesign the advertisement module, enhanced module's maintainbility and reduced development cycle time by 30%
- Led team of six on Heilongjiang TV project, optimized key valuation parameters, helped generated one million orders, and became largest set-top box provider that year Skills: C, MVC, Object Oriented Design, DVB-C protocol, Multithreading, XML, Linux, SVN

### RELATED PROJECTS

### Real time running location simulation and monitoring system:

- Designed and developed a real-time running location monitoring system using Java, Spring Boot, Spring Data, Spring Cloud, RabbitMQ, MongoDB, and MySQL
- Designed and implemented back-end services such as running location persistence, distribution and update services based on Used Microservices architecture
- Persisted data to MongoDB and MySQL using Spring Data as Data Access Layer and incorporated RabbitMQ as message queue to decouple back-end microservices
- Utilized Docker to containerize infrastructure and Maven to manage dependencies Skills: Java, Spring MVC, Spring Boot, Spring Data, Spring Cloud, MySQL, MongoDB, JPA, Hibernate, Maven, Tomcat, RabbitMQ, REST, Bootstrap, JavaScript, Docker, Vagrant, WebSocket

### TinyURL (URL shortener) Service:

- Developed a Rest API server using Node.js, Express, a Single page web UI using Angular JS and Bootstrap
- Persisted application data using MongoDB, used Redis as cache to improve performance
- Employed Nginx HTTP server with load balancer, proxy server to handle thousands of RPS
- Dockerized the server and ran multiple instances of it

Skills: JavaScript, Node.js, Express.js, Ångular.js, MongoDB, Docker, Nginx, Redis, Git, IntelliJ

## **EDUCATION**

Pace University, Computer Science master's degree, GPA 3.97 Guangxi University, Information Automation bachelor's degree Graduated on December 2016 Graduated on July 2008