## XIAN LI

josiexianli@gmail.com | 206-459-0199 | 1043 Danton Dr. Glendora, CA 91741 | GitHub: http://github.com/josiexianli | Website: https://www.josiexianli.com

## **Summary**

Seeking software developer full-time position.

A current software engineer with 2 years' project and work experience of software development, web/mobile application, and algorithm implementation. Offer a solid understanding of computer science, analytics and programming skills in Java, C#, JavaScript and SQL. Passionate about learning and mastering new technologies quickly. Self-motivated and detail-oriented to work in both team and self-directed settings.

# **Skills & Abilities**

- · Java, C#, JavaScript, SQL, HTML, CSS, jQuery, Bootstrap, Node.js
- · Object Oriented Programming, Android Application Developing, Data Structure and Algorithms, Database

# **Related Experience**

### Software Engineer | CAKNOW Technology Inc. Pasadena, CA | January 2018 - Present

- Developed a CRM web application using **Node.js** to manage company's various applications for different markets.
- · Created features to send advertisement emails and SMS messages via the system to advertise company's product.
- · Designed database using MySQL/MongoDB and deployed new versions of app instances on AWS cloud server.
- · Wrote functions to create, read, update, delete data from database.
- . Wrote and Performed unit tests to optimize performance using **Postman.**
- . Provided **RESTful API** documentation to front-end and performed end to end testing.
- . Used version control tool (Git) when developing products with team members.
- . Participated in continuing education and training to remain current on best practices, learn new programming languages, and better assist other team members.

# **Related Projects**

### **User Login System**

- · Built a cloud user login system to collect user data from different app instances using **Node.js** and **Express.js**.
- · Handled user token encode and token transfer from front end to back end using HTTP request.
- · Accessed and verified user identity from MySQL database on AWS server.
- · Connected the login system to various instance platform to collect user data.

#### **Movie Search Engine**

- · Developed an interactive web application to allow users to search for movies.
- · Implemented Node.js in the Cloud 9 environment to map query data to API keys in the OMDB database
- Displayed the corresponding search results instantly on the page using **JavaScript** and **HTML**.

#### **Weather Report Mobile Application**

- · Developed an Android application in **Java** to allow users to query weather report for a specified city.
- · Parsed JSON Data from yahoo weather API and displayed the data into a designed list view in Android Studio.
- · Used recycler view to collect the five-day forecast in a recycler adapter view.
- Designed a UI to show the parsed **JSON** information.

# **Education**

## UCLA EXTENSION | Sept 2017 - May 2018

- · Certificate: Application Programming in C#.NET
- · Specialization: Mobile Application Development (Android)

#### Bachelor of Science | University of Washington, Seattle | Sept 2013 – Dec 2016

- · Major: Economics
- · Minor: Mathematics
- · Related Course Work: Data Structure and Algorithms, Database Query and Design, Object-Oriented Programming, Web Application Development, Mobile Application Development