



## Zhiwei Li

26-year-old Male

OBJECTIVES : Backend Engineer

Phone 13261630925

Email lzwjava@gmail.com

Wechat lzwjava

## PERSONAL DETAILS

Location

Guangzhou, Guangdong

## OBJECTIVES

Expected Position

Backend Engineer

Expected Location

Guangzhou

## SKILLS

Java

PHP

Go

iOS

Android

Ruby

Javascript

HTML

Algorithm

C++

## EDUCATIONAL BACKGROUND

Beijing Forestry University [211](#) 2013-09 to 2014-07

Computer Science | Bachelor



- Built a campus assistant Android application "Bjfu Assistant" that integrates the functions of checking grades, alumni forums. It has been downloaded and used by thousands of users on campus.
- Built an Android App for learning English by watching movie clips, and won the third prize of a hackathon.
- Participated in the ACM competition and won first place in our school. In the middle school I participated in NOIP competition several times, won the city's first prize, and entered the provincial competition. Solved more than 300 algorithm problems in online judge website, such as <https://uhunt.onlinejudge.org/id/113519>.

## WORK EXPERIENCE

ShowMeBug

Backend Engineer

2021-07 to 2021-09



- ShowMeBug is a recordable, analyzable, and repeatable technical evaluation and online interview platform. The company received investment from Hillhouse Capital and Sequoia Capital.
- Integrated the company's main application into the enterprise WeChat, and used the enterprise WeChat to assist in logging in, assist in inviting teams, assist in notifications, etc. Used Ruby, Rails technology stack.
- Built a demo based on the code realtime collaborative editing IDE, which can program and run the terminal on the web, using Docker, Xterm, Java and Netty technology.

Beijing Square Root Technology

CEO

2016-07 to 2019-12



- From January 2018 to June 2019, the team completed nearly 50 software projects for customers. The types of projects include small programs, apps, websites, artificial intelligence, blockchains, and games. Clients include Yuanfudao, Fenbi, Beijing International Studies University and Jiangsu TV, etc. The revenue exceeds 3 million RMB and the profit exceeds 700,000 RMB. The team has more than 20 full-time or part-time engineers and designers. I am responsible for project negotiation, project management and some software development in the team.
- From July 2016 to September 2017, Fun Live, a live broadcast platform for technical seminars for engineers, was launched. Well-known technical experts in the industry are invited to share on the platform, and users can watch live lectures on the WeChat for free or for a fee. In one year, 150 technical live lectures were held, and nearly 30,000 users, mainly engineers, were obtained. In one year, UV exceeds 200,000 and PV exceeds 3 million. I started my own business for the first time, and the marketing and R&D were mainly done by myself. Obtained investment from well-known investors with an investment of 550,000

RMB. The company closed at the end of 2019 and returned the investment funds to the investors.

- Fun Live platform have many features, such as live broadcast, playback, payment, account, and withdrawal. The technologies or services used include PHP, WeChat JS SDK, WeChat Pay SDK, MySQL, Redis and Vue.

### Chongding

Backend Engineer

2017-11 to 2018-01



- Chongding is the first live answering application in China. It was launched in January 2018, with more than 20 million users in one month.
- Responsible for half of the backend work and part of the frontend work of the first version of the application.
- Participated in the high performance design, and participated in the development of the question posting and answering message server and the barrage server. The project technology stack includes Java, SpringBoot, Kafka, ZooKeeper and SocketIO.

### LeanCloud

Software Engineer

2014-07 to 2015-11



- LeanCloud is a leading domestic cloud computing provider. The company serves hundreds of thousands of developer users and has received IDG investment.
- Participated in the development of some LeanCloud iOS SDK and Android SDK. Contains storage modules and some communication modules. Related technologies include iOS application development, WebSocket, SDK packaging development and automated test packaging.
- Responsible for the development of LeanChat iOS client and Android client. A simple chat application set up to demonstrate the communication SDK, with functions such as single chat, group chat, nearby people, etc. The related technologies include iOS UI page development and Android UI page development.

## ≡ PROJECTS

### Open Source Projects

2013-09 to Present

In addition to the above company projects, I also made some open source projects. Please visit <https://github.com/lzwjava>.