<u>Resume</u>

Ou Fenghua

Origin: Nanhai Foshan

tel: **13570371569**

E-mail: diegobruce@163.com

Address: Guangzhou College of South

China University of

Technology C16-532

Education

Guangzhou College of South China University of Technology

Software Engineering (Undergraduate degree) | 2015.09 - 2019.06

Professional

- 1. Java Object-Oriented programming
- 2. Android Application Development
- 3. The principle of computer composition
- 4. Operating system
- 5. Compiling principle

Position

Android Application Development

Experience

Tentcoo Studio

Android Application Development | 2015.10 - 2017.11

Program Tentcoo Hi:

This is an IM(instant messaging) application for the grade 2016 student.

In this Project, I build it up with my another teammate. I was assigned to finish the IM part which including the Chatroom, Message List, Emoji Keyboard and the Notification. The Technology I had used are: access the **Easemob IM SDK**, use the **RecyclerView** for message list and chatroom list, use **Handler** to refresh the main UI thread and use the **Notification** to show the notification on the status bar.

Program TentcooTools.v2:



An multi-function contacts Application for our studio own.

This program is the higher version of the **TentcooTools.v1** (which is built up by the grade 2014 student). It still is built up by me and my another teammate. I was assigned to build the main structure of the application, the weekly report module, the Vote module, the Self-Information module and the Contacts module. The technology I had used: **Dialog**, **PopupWindows**, **Self-Define View**, **Self-Define ProgressBar**, **Dynamically add View** to the Main UI thread, ExpendableListView, **SQLite Database**, **OkHttp**, use **Gson** to parse **Json** data and use the FaceBook Image cache framework – **Frecso**.

Program Zero-One:

An Q&A Application that face to the grade 2017 student.

I build this program up with my teammate. In this project, I was assigned to build the main structure of the application and Self-Information module. The main technology that I used:

Fragment, Viewpager, RefreshLayout, Gaussian Blur, Granted dynamically, take or select photos.

Personal Works

Fake WeChat

2017.03

An application that imitated WeChat's UI and logic.

GitHub: https://github.com/OuFungWah/FakeWeChat

AndroidSpiritGame

2016.03

An application that imitated a game UI.

GitHub: https://github.com/OuFungWah/AndroidSpiritGame

Programming Note

2016.01

I always do some summery for something new or I do not know.

Note on GitHub: https://github.com/OuFungWah/FungWahToolsDemo#fungwahtoolsdemo

Note on CSDN: http://blog.csdn.net/csdn906372411

Certificate

CET 4

NCRE C language Grade two

Hobby

Follow and research the newest Technology

Do summary for What I have learned . Enjoy technology Expo

Self-evaluation

I am a optimistic; warm-heart; friendly and positive guy. I have endless desire for IT knowledge.

Thank you so much for watching my resume.

I hope that I can have the opportunity to work with you.