ZHOU Peikun/周培坤

Tel: +33 6 5814 2501, Male http://izpk.blogspot.fr/ E-mail: zpkhhx@gmail.com GitHub: github.com/zhoupeikun



Education

2015 - 2017	University Paris-sud, Paris, France	Master of Computer Science
2014 - 2015	University Paris-sud, Paris, France	Bachelor of Computer Science
2011 - 2015	Xidian University, Xi'an, China	Bachelor of Software Engineering

Skills

Proficient in Android development, JavaScript, Emacs, Linux; Proficient in prototype design(Axure) and product management. English, CET-4, CET6, TOEIC French, TCF - B2 Be good at swimming, badminton, and body-building

Experiences

<u>2016.1-2016.3 Android Development Engineer</u> Start-up Yifenqian(法国省钱秘笈) Responsible for development of Android app *Yifenqian*. Implemented main functions and launched in Google Play.

<u>2016.1-2016.6</u> Search Developer(Internship) INRIA, Saclay Work on developing and optimizing the input flow decomposition problem.

2015.6-2015.8 Sales Manager(Competition) Huawei, Xi'an

Ranking 6th in Huawei Sales Championship, Xi'an. Experienced sales, lectures, and negotiation training.

Projects

2016.1-2016.3 Android APP Yifengianr

Redesigned and implemented the Android version based on an iOS version.

2015.6-2015.7 Android APP Weather

An internship project in IBM Technology Center in Xidian University. Completed the entire development process independently, including product design, database, codes.

2015.5-2015.5 Unity5.0 Game Space Shooter

Implemented this game with Unity5.0. Implemented collision detection in several ways, implemented 2D using orthographic camera, recovered the objects by boundary and trigger.

2015.2-2015.4 Game AI Frontière

Responsible for AI algorithm. Using Minimax and alpha-beta pruning at first, then updated to alpha-beta iterative deepening algorithm. Pro-processed graph to attain better route by using A* search algorithm.

Awards

2016	Member of Council of Xidian University Alumni Association in France
2014	The First Prize of Scholarship, School of Software, Xidian University
2013	The Second Prize of Mathematical Contest in Modeling, U.S.A
2013	The Second Prize of Mathematical Contest in Modeling, Shaanxi
2013	Outstanding Leader Award (Top 1%), Xidian University