

Xu Xiaojiang

Address: BLK 162 Bishan street 13#01-186 570162
Mobile Phone: +65 94366542
Email: must2334@foxmail.com

PROJECTS

2015-current, GTDollar

GTDollar, senior iOS Developer

- Developer for iOS app GTDollar, GTDollar is app intergraded with e-commence and virtual credit.
- GTDollar supports both tenant and customer, tenant can setup business and post services while customer can consume services. It covers a large range of business types.
- GTDollar also provides chatting system to let customer communicate with tenant, payment system to make purchasing easier.

2014-2015, 2359Media

NewsLoop, iOS Developer

- Main developer for iOS app NewsLoop, NewsLoop is a news reading app, which provides rich content for different countries.
- NewsLoop supports user to created account to allow them to login into different device with same customized content. It also provides breaking news, content customization, localization, social sharing and lots of other exciting features.
- NewsLoop is an ongoing project, it updates frequently and provides responsive bug fixing to guarantee a refresh and good user experience.

2013, 2359Media

itzme(version 2), Tech Leader

- Tech leader for itzme(version 2), itzme (version 2) is the enhance version of itzme (version 1), we support more than voice message, in itzme v2, user can also send text and image message.
- Contact number also supported in v2, user can register their phone number with our server, and then their friend can add them by phone number.
- Play as the tech leader in this project, duty at all technical decision making, bridging between different platforms and tasks assignment in iOS platform.

2013, 2359Media

myElection, iOS Developer

- Main developer for iPhone app “myElection”, myElection is an election for Malaysia 2103 election.
- It provides analyzed information for pass election in Malaysia and latest information of election of Malaysia at 2013.

2012-2013, 2359Media

myVillage@sg, iOS Developer

- Main developer for iPhone app " myVillage@sg ", myVillage@sg is a shopping mall app for "MyVillage" which locate at Serangoon Garden.
- It helps users to locate shops in the mall, allows user to use QR code to earn and redeem in-mall vouchers and provide latest information about deals, events and promotions.
- There is an achievement system inside this app, user can complete different challenge to unlock badge and earn coins for voucher redemption.

2012, 2359Meida

itzme (version 1), iOS Developer

- Main developer of iPhone app "itzme", itzme is a lightweight chatting app.
- itzme integrated with Facebook SDK to allow user to login in with their Facebook account and retrieve their friends' Facebook information, provides a every fast connation setup with Facebook friends who using itzme.
- User can easily send voice message to their Facebook friends who also using itzme, voice message information will be sent via apple push notification to notify their friend.

2011- 2012, Nation University of Singapore

Lab Teaching Assistant

- Lab teaching assistant for "Introduction to programming in C" and "Computer graphics". Duty on giving lab session, assign lab tasks, guide students to complete lab tasks, grade students' lab assignment.

2011, Gambit game lab

Dark Dot, game programmer (internship)

- Role as level design engine developer for iPad game "Dark Dot".
- "Dark Dot" is a iPad game that base on a flocking engine that allow player drawing any shape to guide "dark dots" to move in flock.
- The level design engine can use to set up initial flock position, enemies, and obstacles.

EDUCATION

2008-2012, School of Computing, National University of Singapore
Major in computer science, graduated as 2nd upper Hons

SKILLS

OS:

- Experienced in Windows/Linux/Mac OS

Programming Language:

- Knows C++(OpenGL)/C#/Oz/Scheme/SQL/PHP/Html
- Experienced in objective C, Python, Java

Platform:

- Experienced in iOS

Knowledge:

- Knows distribute system/parallel programming/OpenGL programming/ AI search/Machine learning/basic web programming
- Good sense in algorithm/security