

CURRICULUM VITAE

Junxing Li

No.19 Xuefu Avenue, Nan'an District
Chongqing 400067, P.R.China

Mobile: (+86) 135 2738 4469

Email: junxing.li.cn@gmail.com

EDUCATION

- 2011-2015 Bachelor of Computer Science and Technology** (2015.06 expected)
Chongqing Technology and Business University, Chongqing, P.R.China
Top 5% student, Annual Scholarship winner (3 times consecutively)
Annual Brilliant Student Award winner (2 times consecutively)
- 2008-2011 Shanxi Experimental Secondary School**, Shanxi, P.R.China

PROFESSIONAL EXPERIENCE

- 2015.01-current ChasingTimes, Inc.**, Beijing, P.R.China
User Experience Architect Intern
- 2013.07-2013.09 Renren, Inc.**, Beijing, P.R.China
User Experience Intern: Team leader of the User Experience Group
Project: Renren app for iOS & Android, version 7.0
- Designed *Moving LBS Group* as a new SMS function based on the LBS and interest
 - Developed *Push Notification Strategy for Multi-device Logins*, feed stream organization algorithm
 - Designed feed card landscape mode interaction, image publisher interaction

PROJECTS

- 2014.05-current Location Reminder**
- An iOS app, events triggered according to location, with History Root, Category, Favorite, Cloud Sync features
 - Created the entire app from ground up including product design, user needs analyze, UI design, interaction design
 - Designed software architecture based on MVC and code from scratch
- 2013.12-2014.01 Mini Campus BBS**
- A simple campus BBS website, check feeds around the campus, post text and images, based on B/S structure
 - Developed website architecture, data flow logic, data structures, webpage using C#, html, and SQL Server
- 2013.05-2013.06 Train Ticket System**
- A train ticket ordering system based on C/S, running on Windows
 - Developed core procedure and trigger for the SQL Server database, and developed application UI in Java
 - Designed initial testing data map
- 2012.01-2014.06 Other Projects**
- Smart Reminder (an Android app, using Java, XML and MySQL)
 - Bus Rolling Manage Simulator (an off-line application based on Windows console, using C++)
 - Dummy Text Editor (an off-line application based on Windows console, using C)

AWARDS & CERTIFICATES

- Scholarship Award, 2013-2014 & 2013.02-2013.06 & 2012.09-2013.01
- Scientific Invention Scholarship Award, 2013-2014
- Annual Brilliant Student Award, 2013-2014 & 2012-2013
- Outstanding Individual of Social Practice Activity Award, 2013-2014
- Scientific Invention Pioneer Award, 2013-2014
- 3.rd Award in Chongqing ACM Program Developing Competition, 2013
- Qualification Certificate of Computer and Software Technology Proficiency-Programmer Level, 2012

- China Restoration Volunteer Nationwide Unity Qualification Identified Certificate, 2012.05
- College English Test, band IV & band VI, 2012.06 & 2012.12

ARTICLES & PRESENTATIONS

- Junxing Li, *Social Network Behavior of College Students and Relation Circle Theory*, published on Renren Talent Group National Competition website, <http://mind.renren.com/home>, 2014.01
- Invited Presenter, *Choices*, lecture for CS Sophomore (to Grade 2013), 2014.10
- Invited Presenter, *To Be Continued*, welcome lecture for CS Freshmen, 2014.09
- Invited Presenter, *Pack up Your Stuff*, welcome lecture for CS Freshmen, 2013.09
- Invited Presenter, *A Micro Scope of the Future upon Us*, lecture for CS Sophomore (to Grade 2011), 2013.05

ACTIVITIES

- Organizer of Renren Talent Group National Competition, 2014.01-2014.05
- Assistant of Renren Vice President Field Research at Chongqing, 2013.12
- Honored Guest of Strategy Publishing Conference of Renren, Inc., 11/26/2013
- Guest of China International Cloud Computing Expo in Chongqing, 10/24/2013
- Guest of Chongqing Internet Conference, 04/20/2013
- Organizer of Donation for High School Classmate, raised over 10 thousand yuan, 2011.11
- Lead singer of New Students Welcome Event, 10/27/2011
- Class Psychology Advisor, 2012.03-2012.07
- Volunteer Work: Environmental Trip to Nanshan Mountain, 10/16/2011
- Volunteer Work: Aids Prevention Event, 12/02/2011

COURSE TAKEN

Programming Language: C, C++, C#, Java; XML, HTML; SQL; 80x86 Assembly, ARM Assembly; VHDL

Theory: Data Structure, Algorithm

Computer Principles: Operating System, Database Principles, Computer Composition Principles, Compiler Principles

Computer Technology: Computer Network, Multi-Media Technology, Computer Graphic

Embedded System: Assembly Language Basic, Embedded Linux System, Embedded Linux System Development, DSP Principle, EDA Technology, Android Development

You might also interested in:

LinkedIn(as my online resume): <http://cn.linkedin.com/in/junxingli>

Github(see more in Portfolio): <http://github.com/EastDawn/Portfolio>