Zichuan Wang

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EDUCATION

University of Southern California, Los Angeles, CA Master of Science in Computer Science, GPA 3.85 August 2013 - May 2015

• *Graduate Coursework*: Natural Language Processing; Information Retrieval (IR) and Web Search Engines; Foundation of Artificial Intelligence; Information Integration on the Web; Analysis of Algorithms; Web Technologies

Tongji University, Shanghai, China

September 2009 - June 2013

Bachelor of Engineering in Software Engineering, GPA 3.42

EMPLOYMENT

Idealab/GlanceAt, Pasadena, CA, Development Team Leader

May 2014 - January 2015

Led a team of 3 developers to build a mobile-based email application, which supports customizable smart notifications and important information extraction. Ruby on Rails, MySQL, Objective-C. 25,000 lines of code. Offered shares by this start-up company.

- Refined backend email syncing logic three times, leading to a 50% reduction in memory comsumption and a vast growth in server stability
- Optimized SQL queries and data schema, achieving a 40% reduction in overall database response time
- Eliminated UI blocking in iOS client by leveraging Core Data multithreading features

Tencent, Inc., Shanghai, China, Mobile Developer, Intern

August 2012 - March 2013

First worked at Flatform Support Team under Interative Entertainment Group, developing Tencent Game Center iOS SDK. Then joined the newly established TiMi Studio, developing mobile games for WeChat platform. Objective-C, C++. 15,000 lines of code.

PROJECTS

WeTongji, Team Leader (Available on App Store)

April 2012 - June 2013

Mobile-based campus information system supported by Tongji University. Led a team of 5 people. Three versions of iterations. Attracted 5,000 students to use. Objective-C, Ruby on Rails. 30,000 lines of code.

VCard (Available on App Store)

March 2012 - August 2012

Well designed Sina microblog reader for iPad. Attracted 2 million users. Objective-C. 10,000 lines of code.

• Implemented and optimized photo processing module (shooting, filtering, cropping) using *Instruments*, achieving good performance on the first generation of iPad

Tan Chess (Available on App Store)

October 2010 - October 2011

A strategy game powered by Cocos2D, Box2D and AndEngine. Supports both iOS and Android. Users can play with each other using Bluetooth and OpenFeint. Android version also implemented Al. Objective-C, JAVA. 10,000 lines of code.

TECHNICAL SKILLS

Programming Languages: Objective-C, C/C++, Ruby, Python, SQL, SPARQL, RDF, JavaScript, HTML5/CSS3

Operating Systems: iOS, OS X, CentOS, Windows

Frameworks: Cocoa Touch, Core Data, Ruby on Rails, MySQL, Cocos2D-iPhone, jQuery, Hadoop, Solr

Develop Tools: Xcode, Sublime, Git, Unity, Eclipse, Visual Studio

Design Skills: Adobe Illustrator, Adobe Photoshop

ACADEMIC HONORS

Android Application Development College Challenge, 2nd Prize in China, Google Inc. WWDC 2011 Student Scholarship, Apple Inc.

November 2011

June 2011