Shujun Bian

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EDUCATION

Georgia Institute of Technology, Atlanta, GA

Aug. 2015 to present

Master of Science, Computer Science, GPA 3.75

• Graduate Coursework: Adv Operating System; Computability&Algorithms; Programming Languages; Adv Internet Application Development; Internet Arch& Protocols; Mobile and Ubiquitous Computing

Tongji University, Shanghai, China

Sep. 2011 to Jun. 2015

Bachelor, School of Software Engineering, GPA 3.56

Kettering University, Flint, MI

Sep. 2014 to Dec. 2014

Exchange Student, Computer Science, GPA 4.0

TECHNICAL SKILLS

Frameworks: Cocoa Touch, Core Animation, Core Data, Cocos2d, Web Service, JavaEE, Node.js, Unity3D, Microsoft Kinect, Leap Motion, Asp.net

Programming Languages: C, C++, Objective-C, Swift, Java, Javascript, Coq, C#, xml, html, BPEL

Development Tools: Xcode, Sublime Text, Visual Studio, Eclipse, Git, CogIDE

EMPOLYMENT

SAP SE, Shanghai, China, Software Engineer, Intern

Jun. 2014 to Sep. 2014

Designed and developed a demo for digital supermarket with technologies like indoor location and RFID, which combined the advantages of online shopping and supermarket.

PROJECTS

Project Soul System, Core Developer

Sep. 2013 to Sep. 2014

Realized the smart controlling of doors, lights, curtains and air conditioners in CDI smart space practice. Used frameworks including AFNetworking, TTTAttributedLabel, Core Data.

•Created 2 iPhone Apps and 1 iPad App, iterated two major releases and enriched user experience by customizing UI controls and creating unique animations and gestures. Objective-C. 20,000 lines of code.

Happy Sonic Town, Core Developer (Available on AppStore)

Sep. 2013 to Nov. 2014

Devised the architecture and built an iPad game training the sense of sonic and music of children with Cocos2d.

•Fixed memory leaks caused by *cocosbuilder* and optimized the efficiency of animation like flowing water, sprite masking using OpenGL. Objective-C, C++. 20,000 lines of code.

Touch-less Gesture, Ergonomics Lab, Kettering University, Core Developer Sep. 2014 to Jun. 2015 Designed and developed a real-time hand/finger tracking application using depth-sensing cameras (SoftKinetic, Leap Motion, and Kinect for Windows V2) in: C++, Qt, OpenGL, Unity3D and KinectSDK.

Popsign, Georgia Institute of Technology, Core Developer

Jan. 2016 to Present

Redesign and re-implement an Android educational game of learning American sign language for Thad Starner's Contextual Computing Group in Georgia Tech.

Hi-Story - Electronic Music Box, Core Developer

Jun. 2015 to Aug. 2015

Constructed a music composing, arranging, and editting system including with Node.js server with MongoDB, RESTful web service APIs for mobile app, and Intel Edison Developer Kit for microcontroller.

Advanced Operating System Project, Georgia Institute of Technology

Aug. 2015 to Dec. 2015

Realized and tested a series of OS concepts like creating my own pthread library, Barrier Alogrithm, RPC-Based Proxy Server, Recoverable Virtual Memory by using technologies like OpenMP, Open MPI, Apache Thrift. C, C++.

AWARDS