Yu, Liang

contact

Woburn, MA (617) 901 0618 yuliang.name@gmail.com lyu9.com

programming languages

Java python c cpp pig shell LATEX

operating system

Mac OS X Ubuntu Windows

web development

Javascript CSS3 HTML5 Ajax REST Flex Dojo Bootstrap GWT

mobile development

Android Windows 8 iOS

development tools

Eclipse SublimeText VIM GIT MySQL PostgreSQL Hadoop MapReduce Firebug Fiddler GDB Jenkins Tomcat Windows Azure

experience

2014 **SQA Analyst**

Bedford, Massachusetts

Oracle America Inc

Performencing tests for SBC in TSM team.

2013 - 2014 **Software Developer**

Bedford, Massachusetts

Integrated Computer Solutions

Topics (Android App)

- Wrote a NetworkManager Class to provide clear and convenient access to the Topic server.
- Implemented fourteen AsyncTask subclasses to call the REST API and parse the responses in JSON format.
- Leveraged the content provider to save data in SQLite DB and retrieve data to popluate the adapters.
- Bridged the UI Components and the datasources by extending Android BaseAdapter class.
- Built the UI with fragments and navigation drawer.

Topics (REST API Server)

- Improved the APIs and database of the Topic Server, which was powered by Python and PostgreSQL.
- Implemented unit tests for APIs with pytest in Ubuntu environment.
- Used Agile method to work with other group memebers.

Inkarus Game (HTML5 and Javascript Game)

- Added three advertisement banners in the GameOver page by leveraging the Microsfot Advertsing SDK.
- Submitted the score and screenshot of the solution to Windows Azure cloud and rendered data from cloud to user by using WinJS library and HTMI 5.
- Fixed animation bugs in the legacy codes.

2012 **Software Enginner Intern**

Bedford, Massachusetts

Acme Packet

- Helped with ASC automated testing framework by writing twenty Python unit tests on SIP protocol.
- Identified and fixed bugs in four existing web services applications.
- Developed the Call-Transfer web services application with JavaScript and Dojo API.
- Enhanced the quality of an existing iOS mobile application by fixing two bugs and improved its UI and workflow by implementing good interface design principles.

education

2010-2012 Masters of Science

Northeastern Unviersity, Boston, United States

Computer Science GPA 3.54/4.0

2005-2009 Bachelor of Science

Nanchang University, Nanchang, China

Information and Computational Science