# Xiaolu Yang

ADDRESS: 25 Vinal Ave, Edison, NJ, 08817

MOBILE: 732-512-7150

E-MAIL: syrupyang@hotmail.com

#### Skills

**Programming Language**: Java , C , SQL , C# , Objective C **Web Development**: HTML/CSS/JavaScript/ ASP.NET

Database: MYSQL, SQLServer

Operation System: Windows, Linux, Mac OS

# Full-time /Internship Experiences

## Beyondsoft Technology Co., Ltd----Test Engineer

11/2014~06/2015

Test the front-end of the website: www.sogou.com in Sogou Company

- Design the test process, write the test cases
- Building framework for testing with Linux command and test the Vertical Result(VR)
  of all the search results showing on the website
- Read and practiced a lot front web code like JavaScript, XML, XSLT, XSL etc.

### Beijing DaShengZhiXing Technology Co.,Ltd----Consulting

07/2014-08/2014

Communicate with clients to solve their problems about our product

- Learned about database(of clients) management and talk a lot
- Our group got the top2 bonus and won my own bonus as an excellent new-comer

### Oracle, Intern(group work inside of college)

09/2013-01/2014&12/2012-01/2013

Designed the network topological figure. Set up a frame relay network

- Set routers and contact them with network protocols (eg:, OSPF, RIP)
- Operated and tested it with the help of my instructor
- Got 93/100 (average) in Enterprise Project Practice1-5

### Ambow Co.,Ltd, Intern(group work inside of college)

06/2012-07/2012

Built a News Publishing System with a partner, Eclipse and MYSQL

- Practice Java and learn how to manipulate database with SQL statements
- Comprehend the principle of database and information management

### **Project Experiences**

#### Undergraduate

- Built a website of myself using HTML, DIV+CSS, JaveScript during my first year in college.
- Built a book management system for the library with a partner, Visual Studio2008(ASP.NET for the front-end) and SQLServer.

### Graduate

- Operating System -- Implement a fairly simple file system with FUSE.
- Software Testing Test a Clipboard Management software by four steps: black-box testing, white-box testing, mutation testing and regression testing.

### **Education**

## **Rutgers-New Brunswick (2015/09 – 2017/05)**

#### **Master in Computer Science**

 Coursework: Algorithms & Data Structures; Operating System; Computer Security; Fundamental of Software Testing; Software Engineering of Web Applications; Brain Science (Seminar)

#### Tianjin Polytechnic University (2010/09 – 2014/06) Bachelor in network engineering

- Coursework: C Programming Language; Java Programming Language; Operating Systems; Data Structure; ASP.NET Programming, Object-orient Programming(java), Principle of Databases; Computer Architecture
- GPA 83 of 100, 93 in practice training, and top 8% (8th/98) in the latest three years