# YIFAN LI

1207 Ballard St, Silver Spring, MD, 20910 301-318-0363

YL2774@columbia.edu

## INDUSTRY EXPERIENCE

"AWIPS System Installation", Chugach Alaska, Government Contractor for NOAA

Sept 2013- Current

- Debugged BuisnessManager java so that make it more efficient, from  $O(N^2)$  to O(N)
- Updated NVDIA Driver in RHEL 5.9 32bit PAE Operating System

"Patients data UI", Cerner Corp.

May-June 2013

- Used JUnit, Mockito and PowerMock for unit-testing and mocking. Utilized Eclipse+Maven for building the environment, and VMWare Cloud to access the environment.
- Doing daily SCRUM meetings.

## **EDUCATION**

Columbia University, Fu Foundation School of Engineering and Applied Science, New York, NY

Master of Science, Computer Science

February 2013

Relevant Coursework:

Operating System
Programming Language and Translator
Introduction to Unix Command

Analysis of Algorithms in Java Advanced Software Engineering Mobile Human-Computer Interaction Introduction to Database Advanced Programming Database Implementation

Beijing University of Posts and Telecommunications(BUPT), International School, China

Bachelor of Engineering in Telecommunication with 1st class Honor degree(top 25%)

June 2011

Relevant Coursework:

Programming Fundamentals in C

Object Oriented Design in Java

Internet Protocol

## PROJECT EXPERIENCE

"Let Me See NYC website", Columbia University

Fall 2012

- Built the itinerary generating logic and implementated a website on XAMPP
- Implement the Yelp API and SeetGeek API to download and calculate event and restaurant data
- Using UML Modeling and Agile development(pair-programming)

"Linux Kernel development", Columbia University

Fall 2012

- Added Linux Kernel System Calls and implemented read-write lock logic by spin lock and semaphore
- Injected a Symmetric Multiprocessor Weighted Round-Robin Scheduler to original scheduler framework

"Automatic Vending Machine", Beijing University of Posts and Telecommunications

Fall 2010

- Designed and implemented the vending machine system in Java
- Served as a team leader for three and designed UML use cases of Specification and their relations

#### **AWARDS**

"Best Business Model Winner" Team-winner in 30+ teams on "Devfest" hackathon, Columbia U Spring 2012

## **SKILLS**

Languages: Java, C, PHP, HTML, CSS, SQL, etc.

Tools: Eclipse, Git, SubVersion, Maven, Postgres, etc.

Operating Systems: RHEL, Windows, Mac OS X.