**YIFAN LI**

2708 Glen Ferguson Circle San Jose CA 95148

917-514-3342

[YL2774@columbia.edu](mailto:yl2774@columbia.edu)

**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 | Analysis of Algorithms in Java | Introduction to Database |
| Programming Language and Translator | Advanced Software Engineering | Advanced Programming |
| Introduction to Unix Command | Mobile Human-Computer Interaction | Database Implementation |

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

Bachelor of Engineering in Telecommunication June 2011

with 1st class Honor degree(top 25%)

Relevant Coursework:

|  |  |  |
| --- | --- | --- |
| Programming Fundamentals in C | Object Oriented Design in Java | Internet Protocol |

**PROJECT EXPERIENCE**

“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

“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)

“Database of Soccer Team”, Columbia University Fall 2011

* Worked on Relation/Entity Diagrams, SQL Schema to manage information about the soccer team
* Implemented the schema in **Oracle**, using **SQL PLUS**: Create Tables, insert tuples, write desired queries

“Lattakia” Fall 2011

* Built a compact functional language “Lattakia” in a team of four
* Wrote the annotated grammar in the format similar to the C-language-manual
* Tested the Java implementation of the lattice library and decreased running time of the code by 32%

“Automatic Vending Machine”, Beijing University of Posts and Telecommunications Fall 2010

* Designed and implemented the vending machine system in **Java**

|  |  |
| --- | --- |
| Languages: | C; Java; SQL; JavaScript; PHP; Python; HTML; JSON; VHDL |
| Tools: | XAMPP, Cakephp, Git |
| Operating Systems: | UNIX, Windows and Mac OS X |

* Served as a team leader for three and designed **UML** **use cases** of Specification and their relations

**SKILLS**

**AWARDS**

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