YIFAN LI

180 Claremont Ave #44, New York, NY 10027 • 917-514-3342 • yl2774@columbia.edu • www.columbia.edu/~yl2774

EDUCATION

Columbia University, Fu Foundation School of Engineering and Applied Science MS in Computer Science

New York, NY Expected December 2012

Beijing University of Posts and Telecommunications, International School **Queen Mary, University of London**

Beijing, China London, U.K.

BS in Telecommunications and management

June 2011

Relevant Coursework: Analysis of Algorithms, Introduction to Database, Introduction to Unix Java Programming, C Programming, Software Engineering

INTERNSHIP EXPERIENCE

Beijing, China **Siemens** Data Analyst Intern Summer 2010

- Utilized Microsoft Excel to file SUB document
- Maintained company's database using Oracle software

PROJECT EXPERIENCE

Columbia University

New York, NY

Fall 2011

"Database of Soccer Team" Created a database of player information for a fictional soccer team

- Worked in team of two on Relation/Entity Diagrams, SOL Schema
- Implemented it on Oracle, using SOL PLUS: Create Tables, insert tuples, write desire 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%

"Report on Automatic Predicate Abstraction of C programs"

Fall 2011

- Gave an informal one hour talk on Alfred V. Aho's class about the "most influential PLDI paper"
- Prepared report paper and presented technical details of SLAM to class on second talk

Beijing University of Posts and Telecommunications

Beijing, China

"Artificial Immune System"

Spring 2011

- Researched the particular computationally intelligent system for undergraduate project
- Wrote a java program of 835 lines of code adopting negative and clonal selection method
- Analyzed the running time and defended my thesis on final presentation

"Automatic Vending Machine"

Spring 2010

- Served as a team leader for three and designed use cases of Specification and their relations
- Obtained the graphical presentation of use case employing Visual Paradigm
- Programmed 527 lines of code in java and tested them

ACTIVITIES

Columbia University "Devfest 2012 by Application Development Initiative (ADI)" New York, NY

Spring 2012

Worked in a team of four on the project "ResearchMatch", the "Best Business Model" winner

- Persuaded the professors to put their project's information on our website

SKILLS

Languages: C, Java, JavaScript, SQL

Eclipse, Oracle SQL Server, Visual Paradigm **Technologies:**