

YIFAN LI

180 Claremont Ave, Apt 44 • New York, NY 10027 • 917-514-3342 • yl2774@columbia.edu • <http://www.columbia.edu/~yl2774>

EDUCATION

Columbia University, Fu Foundation School of Engineering and Applied Science

MS in Computer Science

MS in Electrical Engineering

New York, NY

Expected December 2012

December 2011

Beijing University of Posts and Telecommunications, International School

University of London, Queen Mary, London, U.K.

BS in Electrical Engineering

Beijing, China

June 2011

Relevant Coursework:

Introduction to Database

Analysis of Algorithm I

Database implementation

Software Engineering

Enterprise Management

Programming Language and Translator

Introduction to Unix

Mobile Human-Computer Interaction

Java Programming

Programming Fundamentals (C Programming)

INTERNSHIP EXPERIENCE

Siemens

Data Analyst Intern

Beijing, China

Summer 2010

- Utilized Microsoft Excel to keep SUB document in file
- Mastered the operation of Oracle software to maintain the company's database

PROJECT EXPERIENCE

Columbia University

"Database of Soccer Team"

New York, NY

Fall 2011

- Created a database of player information for a fictional soccer team
- Worked in team of two on Relation/Entity Diagrams, SQL Schema
- Implemented it on Oracle, using SQL PLUS: Create Tables, insert tuples, write desire queries

"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

"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%

Beijing University

"Automatic Vending Machine"

Beijing, China

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

"Artificial Immune System"

Spring 2010

- 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

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

SKILLS

Languages: C, Java, JavaScript, SQL

Technologies: Eclipse, Oracle SQL Server, Visual Paradigm