BINGYU WANG

(617) 750-6151 • rainicy925@gmail.com 8 Landing St., Boston, MA, 02128

Education

Northeastern University

Boston, MA

Candidate for a Master of Science in Computer Science, GPA: 3.72/4.00

Dec 2014

 $\textbf{Core Courses:} \ \, \text{Algorithm} \cdot \text{Machine Learning} \cdot \text{Data Mining} \cdot \text{Parallel Data Processing in MapReduce}$

 \cdot Computer Systems \cdot Computer Networks \cdot Programming Design Paradigm

Honors and Activities: Teaching Assistant for Machine Learning class (2013 -2014)

20th ACM SIGKDD Conference (New York City, Aug 2014)

Big Data Technology Conference (Boston, April 2014)

Northwestern University

Xi'an, China

Bachelor of Engineering in Software Engineering, GPA: 3.30/4.00

June 2012

Core Courses: Object Oriental Technique & C++, Java Program Designing · Algorithm Data Structure · Web Design and Technology · Database System · Linear Algebra · Probability Theory

Honors and Activities: University First Scholarship & Excellent Student Award (2010 - 2011)

· 1st Prize in Professional Computer Knowledge Competition (2010).

Publications

"Topic-Factorized Ideal Point Estimation Model for Legislative Voting Network"

ACM SIGKDD 2014

Professional Experience

MassMutual Financial Group, Boston, MA

Jan-June 2014

Data Analyst (Python)

- Recognized the pattern and performed analysis and predictions on the web log data of Oppenheimer Website using the Aster Express Tool from Teradata
- Analyzed the MassMutual HR data and produced the predictions on the Quality of Hire
- Performed twitter analysis for GeoAnalytics project to collect data from twitter using sentimental keywords and find out the areas where MassMutual can promote the sales

Federal Home Loan Bank, Boston, MA

June-Aug 2013

Information Technology Intern (Java)

- Developed a Test Automation Framework that can easily be used to test different web based projects using various technologies, such as Selenium, Open2Test and Eclipse
- Delivered documentations, including test script based on SharePoint, test results covering test suite execution and screenshot, and user manual for non-computer staff

Software Engineering Laboratory, Northwestern Univ., Xi'an, China

Feb-Nov 2011

Student Data Analyst (MATLAB)

- Designed models of data warehouse, including concept, logic and physics models
- Eliminated redundant and obsolete data through applications of various algorithms
- Built prediction models from vast data source using data mining techniques

Project Experience

Research on Web Page Ranking: Based on Learning to Rank Algorithms

2013

- Implemented the RankBoost and Gradient Boosting Decision Tree Algorithms to perform the web page ranking task
- Improved the accuracy by building decision tree in heap structure and increased the running speed by simplifying the squared error formula and sorting the features
- Reduced the running time from several hours to almost half an hour on 1GB datasets

Solving The Issue of Mazes: Shortest Path Based-on Genetic Algorithm, Capstone

2012

- Coded the front-end GUI for generating and configuring mazes using MFC in C++
- Studied and developed a new genetic algorithms (sub-optimal) to search for shortest path under various population size, length of gene, mutation rate and crossover rate
- Evaluated and assessed performance and attribute of the algorithm on various platforms

Computer Knowledge

- Programming Languages (Proficiency): Java, Python, MATLAB
- Programming Languages (Familiar): C, C++, LaTex
- Operating Systems and Databases: UNIX-Like (Mac OS X, GNU/Linux), SQL Server 2000, SQLite
- Web and Mobile Development: D3.js, Android Development