

Shuowen Wei

P.O. BOX 7311, Department of Computer Science
Wake Forest University
Winston Salem, NC 27106, U.S
wsw.math@gmail.com, (314)215-8348

EDUCATION

Wake Forest University

Winston-Salem, NC

M.S., Computer Science, full scholarship, GPA: 3.89/4.00

08/2013 - 05/2014

M.A., Mathematics, full scholarship, GPA: 3.82/4.00

08/2011 - 08/2013

- *Specialization*: Statistical and Discrete Mathematical Models, Optimization, and Data Mining
- *Courses*: Mathematical Statistics, Multivariate Statistics, Statistical Methods, Nonlinear Optimization
- *Membership*: Upsilon Pi Epsilon, the International Honor Society for the Computing and Information Disciplines
- *Membership*: Pi Mu Epsilon, the U.S. Honorary National Mathematics Society

Wuhan University

Wuhan, Hubei Province, China

B.S., Applied Mathematics, GPA: 3.52/4.00

09/2007 - 06/2011

- *Specialization*: Financial Mathematics, Mathematical Models, and Optimization
- *Award*: Honorable Mention (top 30%) in COMAP Mathematical Contest in Modeling against over 1,000 teams

PROFESSIONAL EXPERIENCE

Medical Informatics Analyst Intern, Wake Forest Baptist Health, Winston-Salem, NC

05/2013 - 08/2013

- Implemented models for automated inference of patient problems from structured data in electronic medical records
- Generated a 10-page report of the models for further identification using SQL on Oracle Developer
- Clustered over 15,000 ICD9 (International Statistical Classification of Diseases) codes into 800 bigger categories
- Created detailed documentation for the two projects and instructions of using the projects' results for future research

Data Analyst Intern, Wake Forest Baptist Health, Winston-Salem, NC

05/2012 - 08/2012

- Analyzed the characterization of over 810 million clinic data records using Oracle SQL Developer
- Visualized the results in Tableau, generated a 83-page report and delivered to hospital leaders and project directors
- Contributed to build the database warehouse with reliability analysis on the product database

Research Assistant in Statistics Field, Wake Forest University, Winston-Salem, NC

11/2011 - 08/2013

- Simulated digital ants' random walk based on different kinds of distribution of pheromone using Matlab
- Presented a real-time simulation movie in front of PNNL (Pacific Northwest National Laboratory) sponsors
- Built statistical models using Markov chain, solved 4 systems of linear equations and obtained closed-form formulas
- Finished a thesis addressing random walks on different one-dimensional grids, passed and to be published

Leadership, President of WFU Chinese Students and Scholars Association (CSSA)

09/2013 - Present

- Lead the largest international student organization on campus with over 350 Chinese students and scholars
- Collaborate with 25 active members focusing on diversifying study abroad experience and providing internal support
- Organized the Moon Festival and Chinese New Year events, worked with two other campus student organizations

PROJECTS

Mining in Tweets, Python & SQL, Linux/Virtual Machine

- Targeted NC & NYC people's tweets from Twitter using Twython API, and saved to local database using SQL
- Analyzed and computed NC & NYC people's moods based on more than 45,000 tweets of textual data using Python
- Visualized peoples' moods trend and presented the report in front of more than 35 audiences

D-stress Android App, Android Developer Tools (ADT), Eclipse IDE

- Developed an Android App for diabetes patients, helped monitor the patients' various indicators
- Used Scrum methodology and agile development, collaborated with communication major students in this project
- Applied regression models to predict the trend of patients' stress level and blood glucose level

TECHNICAL SKILLS

- Programming Languages: SQL, Java, Python, Matlab, R, SAS, C/C++, MapReduce, VB
- Software Packages: Tableau, Oracle Developer, Hadoop, Microsoft Office