# Peng Sun(Perry)

1133 Ashland Road, Columbia, Missouri (573)825-8482 ps793@mail.missouri.edu.

**Education** 

University of Missouri Columbia, Missouri

Masters of Arts in Statistics Cumulative GPA: 3.75/4.0

Graduation Date: May 2014

Ningbo University Ningbo, Zhejiang

Bachelors of Science in Mathematics Average score: 85.2/100

Graduation Date: June 2012

Average score: 75/100

Certification

■ SAS Certified Advanced Programmer for SAS 9

Minor: Bachelors of Economic in International Business

■ SAS Certified Base Programmer for SAS 9

■ 2014 CFA Level 1 Candidate

■ Certificate of Successful Data Mining In Practice

■ ASA membership

### **Work Experience**

Research Assistant, Statistics Department of University of Missouri

September 2013 - May 2014

■ Served for clients and give advices for experimental design

■ Cleaned big data by SAS (macro, SQL) and R software

Assisted professor to analysis data and report result

Employee, Plaza 900 of Campus Dining Service

October 2012 - May 2014

Management, Wal-mart China Ningbo City Si Ming Zhong Rd Store

February 2011. - Oct. 2011

■ Analyzed compensate and benefit data in company

■ Hired new employee and balance the number of employee by company data

Explained company policies and products intelligently

Assistant, Student Affairs Office Director of College of Science of Ningbo Uni. September 2007. – July. 2009

- Assisted professor to deal with problem of document
- Organized events for students

## Awards & Volunteer

- Third-Class Prize in Contemporary Undergraduate Mathematical Contest in Modeling in Zhejiang Province Contest Area
- Awarded Star Youth Volunteer Honorable Title
- Excellent Organization Award in the Second Mathematical Cultural Festival of the College Of Science of Ningbo University

#### **Project**

■ Soil Moisture Prediction in US

Predicted national-wide soil moisture 3 and 6 months in advance to support farmers in United States.

Spam Detection

Charged with building a classifier that could identify spam based on the given attributes

## **Programming Skills:**

- SAS Programming (Proficiency)
- R Programming (Proficiency)
- Microsoft Office (Word, Excel, PowerPoint, Access)
- SQL Programming
- HTML Programming
- MATLAB Programming