

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

Minor: Bachelors of Economic in International Business

Average score: 75/100

Graduation Date: June 2012

Certification

- SAS Certified Advanced Programmer for SAS 9
- 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