# +86(010)13439819854 reizsu@gmail.com

## Baojun Su

### Do everything seriously

## **Educational Background**

2008 – 2011 Master, Zhejiang University, Computer Application Technology.

Research Area: Large scale online learning, text classification, collaborative filtering algorithm.

2004 – 2008 Bachelor, *Jiangsu University of Science and Technology*, Information and Computing Sciences.

Work Background

2012.9 – **Software Develop Engineer**, *Microsoft STC*, Beijing.

Campaign recommendation, bidding and budget suggestion.

2011.4 - 2012.8 Applied Research Engineer, Netease Youdao, Beijing.

Crawler, webpage parser and analyzer, ranking.

**Technical Ability** 

Programming Java, Python, C, Scala, C#, Matlab, SQL.

Language

Database SQL Server, Mongodb, Kyoto Cabinet, Self implemented DHT.

Technology

Profiling Algorithm profiling, service profiling.

Large-Scale Data Experienced with big data processing technology, familiar with several stacks including Cowork/ODFS/

Processing Omap in Youdao and Cosmos in Microsoft.

Data Mining Familiar with common models and algorithms of Data Mining, has in-depth study of online learning, text

classification and collaborative filtering algorithms.

English 471 points in CET-6, good English reading and speaking ability.

Math Solid math foundation.

**Projects** 

**Product Recommendation Service** 

Introduction Recommend inventories to advertisers in display advertising business.

Timeline 2012.9 – 2013.4

Duty Experiments and algorithms implementation including content-based and collaborative filtering algorithms,

and common utility such as logging and profiling.

Results The feedbacks from users are mostly positive, though lack of instrumentation data.

**Timeliness Web Crawler** 

Introduction Crawl news from portal sites, forums, microblogs with low latency.

Timeline 2011.10 - 2012.4

Duty Project leader with three team members.

Results The timeliness coverage rate has been catching up with Baidu.

#### Efficiency optimization of DNS Resolve

Introduction The DNS lookup rate was becoming the bottleneck of main crawler's efficiency and we try to speedup it.

Timeline 2011.4 - 2011.6

Duty Project leader and the only programmer.

Results The rate of DNS resolving has been sped up by an order of magnitude.

The Application of incremental SVMs in Large-Scale Email Spam Filtering

Introduction National 863 Project

Timeline 2008 - 2009

Duty Project leader, I have built the architecture of our system and implemented most classifiers.

Results The spam filtering system named TGANG is in a leading position internationally both in accuracy and effi-

ciency.

**Terminator** 

Introduction Individual projects, a two-layer ensemble spam filter.

url https://code.google.com/p/terminator/

Timeline 2009 - 2010

Results Ensemble 8 advanced classifiers, can achieve the best results on All public datasets.

## Experience

#### Scholarship

2009 Second Prize Scholarship of Zhejiang University.

### Open Source

2010 Wrote the NSNB spam filter in Python, which won the first place in large-scale spam filtering competition of Eights Symposium of Search Engine and Web Mining. Now NSNB is open sourced at http://code. google.com/p/nsnb.

#### **Publications**

- O Baojun Su, Congfu Xu. Not so naïve online Bayesian spam filter. In: Proceedings of the 21st conference on Innovative Application of Artificial Intelligence (IAAI 2009), July 14-16, 2009, Pasadena, CA, pages 147-152.
- O Congfu Xu, Chunliang Hao, Baojun Su. Research on Markov logic networks. Chinese Journal of Software, 2011, 22(8): 1699-1713. (In Chinese with English abstract)

## Self Assessment

I am a quick learner, with rich developing experience and good understanding of pattern recognition and machine learning.