





2009

2011

2004

2008

Education

Computer Science, University at Buffalo, PhD.

Major GPA: 3.52

Software Engineering, Beijing Institute of Technology, Master.

Major GPA: 3.29

Electrical Engineering and Automation, North China Institute of Science and

Technology, Bachelor. Major GPA: 3.00

2014

Project & Research Experience

Project of Introduction to Operating Systems.

- Synchronization Primitives and Problems
- System Calls and Process Support
- Virtual Memory Management
- Create own script to improve efficiency of building, test and debugging

2013

Project of Machine Learning and Advanced Machine Learning.

- Implement Linear Regression on web search ranking data
- Implement Logistic Regression and Neural Network on handwriting digits
- Study Bayesian networks, Markov networks and Deep Learning on large handwriting data set (more than 10GB)

2011

Studying the Topic of Extracting Attributes and Their Values of Domain Objects, Research Proposal for Master degree.

- Collect the seed of attribute and value pair by the semi-structured data from encyclopedia websites
- Construct the described models of object attributes and object attribute values
- Train classifier by the sentences which contains the expression of attribute or attribute value
- Extract the attribute or attribute value from the candidate sentences by trained classifier
- Sources of Data: 3500 Articles concerning computer, military and archaeology

2010

Theory and Method to Ontology Learning Field about Chinese Text. Funded by National Natural Science Foundation of China

- Took over projects: tag the time expressions; standardize the time expressions
- Obtained and marked data, in charge of the maintenance and optimization work
- Designed and implement a web platform to demonstrate all projects of group online
 The platform was developed by me and my collaborator and the projects were implemented by different languages.



Lab Work.

- Held discussion meeting about technical details in Lab
- Gave advice to students involved in thesis proposals
- Organized students to perform thesis defense

Programming Skills

Languages

C Implement all Havard OS/161 assignments

Java Wrote 7 entire Java projects and several open source packages

Regular Use regex fluently in various Expression languages

Other Lua, wrote plugins for Goolge Pinyin

PHP, customize Wordpress

Matlab, Machine Learning projects

LATEX in daily usage

Tools

Editors Vim and Emacs in daily usage

Shell tmux, sed, ag and awk in daily usage Familiar with Sublime, Atom

Lisp

JavaScript

Shell Love command line tools, my github

Very familiar with Emacs Lisp and

Familiar with javascript, wrote more

shell repository

Common Lisp

than 5 bookmarklets

Languages

Chinese Native $Mother\ Tongue$ English Fluent Daily practice, conferences given in English