

#### about

B-106 Information School Dalian, Liaoning, 116026 China

xiaozhibo@gmail.com

### languages

Fluent in English iBT TOEFL: 99 IELTS: 7.5 TOEIC: 905 CET-6: 602 CET-4: 632

#### programming

♥ Python R, LATEX, C

#### interests

Teaching, Machine Learning, Data Mining, Recommender System, Information Retrieval, Automatic Summary, Natural Language Processing

#### education

since 2009	<b>Ph.D.</b> candidate in Computer Science Ranking Topic Models	Dalian Maritime University
2007–2009	Master of Science in Engineering Majoring in Computer Science Specialization in Data Mining	Dalian Maritime University
2007–2009	Bachelor in Science Majoring in Mathematics	Dalian Maritime University

# grant participated

since 2013	NSFC General Program, 61272369, 80 0000 Research on ranking topic model and its applications	In charge de facto
12.11 13.03	NSFC General Program, 61272369, 80 0000 Research on ranking topic model and its applications	Compose
2011 2013	NSFC General Program, 61073133, 32 0000 Research on text categorization methods on semi-supersemble learning	In charge de facto ervised learning and en-
03 20010	NSFC General Program, 61073133, 32 0000 Research on text categorization methods on semi-supersemble learning	Participate in composing ervised learning and en-
01-12 2008	NSFC Special program, J0724003, 8 000 GIS method in science fund statistical analysis	In charge de facto

### projects participated

2012	Who did I forget? whodidiforget.com Guest list recommendation for Facebook events based on friends already attending the event.
2011	<b>Fellows</b> Automatic community detection among Facebook Friends in order to validate the <i>cohesion</i> measure, creation of friend lists.
2008	Happy Flu happyflu.com Experiment aimed to measure viral spreading of content across the blogosphere.

## **publications**

## article in peer-reviewed journal

Learning with Both Unlabeled Data and Query Logs for Image Search Wu Jun, **Xiao, Zhi-Bo**, Wang Huai-Shuai, Hong Shen Computers & Electrical Engineering (2014). 2014

Learning a Hybrid Similarity Measure for Image Retrieval
Jun Wu, Hong Shen, Yi-Dong Li, **Xiao, Zhi-Bo**, Ming-Yu Lu, Chun-Li Wang
Pattern Recognition *46.11 (2013) pp. 2927–2939. Elsevier, 2013*