Jiangming Liu

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EDUCATION & HONORS

Bachelor, school of Computer and Information Science in Beijing Jiaotong University Rank: 13/180

The Scholarship in Beijing Jiaotong University

The Honorable Mention of the 35th ACM International Collegiate Programming Asia Regional Context

The Third prize of Works of science and technology of School of Computer and Information Technology

The Second place of three-score basketball competition in School of Computer and Information Technology

RESEARCH EXPERIENCE

Team leader, College Innovative Project, Beijing Jiaotong University Project: The main Technology of Public Opinion Analysis in web

Beijing 05/2011-06/2012

- Researched on Word Segmentation (by ICTCLAS), Summary (by LDA), Sentiment Analysis, and Subjective Sentence Recognition.
- Utilized probability model, sentiment corpus and knowledge base (HowNet) for Sentiment Analysis.
- Utilized Linear Classifiers (support vector machine, SVM) and reduced dimension of features considering Information Divergence (ID) to improve the speed of classification.
- Utilized weight computing and Latent Dirichlet Allocation Model for summary.
- Built dictionary including ambiguous words and strange symbols to improve Word Segmentation using ICTCALS.
- Designed crawlers in web to get vast of comments on news, production and so on.
- Supported by Nation.

Independent Researcher, Adviser: prof. Xu Jinan

Beijing 10/2011-06/2012

Project: The Analysis of Sentiment in sentence level

- Measured sentiment in sentence by three parts (positive, negative, neuter) or by eight parts (expect, joy, love, surprise, anxiety, sorrow, angry and hate) referred to Ren-CECps.
- Utilized word's emotional weight to achieve sentiment in sentence, conditional random fields (CRF) to mark emotional attributes of words in sentence
- Lexical semantic similarity to improve the efficiency of analysis.

Independent Researcher, Adviser: prof. Xu Jinan

Beijing 06/2012-present

Project: The Semantic Computation

- Utilized the knowledge bases (Chinese HowNet, English WordNet) for lexical semantic similarity computing, especially for Chinese words.
- Proposed a method considering sememe multi-modify relationships and concept hierarchical structure or sub-structure (not only *the length of path* and *depth* but also detailed information including *host-of, domain, agent, modifier* and so on in HowNet) and the error similarity decline from 0.1358 to 0.1021.
- Submitted paper about one of method proposed through completed experiments.

Research Assistant, Natural Language Process Group, Beijing Jiaotong University Beijing 07/2012-present Project: The Automatic Acquisition of Lexical Semantic Relationship

- Designed Chinese is-a pattern referred to English is-a pattern to expand synonym dictionary.
- Computed PageRank values of different words to identify relations for some new words.
- Built a pattern corpus for searching hyponymy.
- Considered characteristics of Chinese words (separate subjects, word formation, word combination and named entity).
- Achieved excellent result in task about extraction of semantic relationship in NLP&CC2012. The result is 0.5653 in F-value of micro average as best and 0.4264 in F-value of macro average (best is 0.5675).
- Submitted paper about the methods of the synonymy and hyponymy extraction.

PUBLICATION & PAPER

- **Jiangming Liu**, Jian Xu, Yujie Zhang. A Word Similarity Computing Method Based on Concepts Multi-Layer Structure and Sememe Multi-Modify Relationship of HowNet. *The 6th Youth Conference of Computational Linguisties*, 2012, page: 60-68.
- **Jiangming Liu**, Jian Xu, Peihao Wu, Yujie Zhang. Automatic Acquisition of Lexical Semantic Relationship based on Web Resource. *Evaluation Task in the 1st CCF Conference on Natural Language Processing & Chinese Computing*, 2012.

- **Jiangming Liu**, Jian Xu, Yujie Zhang. An Approach of Hybrid Hierarchical Structure for Word Similarity Computing by HowNet. *The 6th International Joint Conference on Natural Language Processing (IJCNLP)*, 2013.
- **Jiangming Liu**, Jian Xu, Yujie Zhang. Summarization Based on Hidden Topic Markov Model with Multi-Feature. the 2st CCF Conference on Natural Language Processing & Chinese Computing (NLP&CC). 2013. Publiced in Acta Scientiarum Naturalium Universitatis Pekinensis (ASNUP).
- Ziyu Zhao, Jian Xu, Yujie Zhang, **Jiangming Liu**. Japanese Time Expression Recognition by Combining Rules with Statistics. *The Twelfth China National Conference on Computational Linguistics (CCL 2013)*, 2013. Publiced in Journal of Chinese Information Processing.
- Ziyu Zhao, Jian Xu, Yujie Zhang, **Jiangming Liu**. Japanese Time Expression Recognition and Translation. *the 2st CCF Conference on Natural Language Processing & Chinese Computing (NLP&CC)*. 2013. Publiced in Acta Scientiarum Naturalium Universitatis Pekinensis (ASNUP).

WORK EXPERIENCE

Intern, Institute of Computing Technology, Chinese Academy of Science

Beijing 02/2012-08/2012

- Utilized Pattern Matching and Effective Dictionary to develop the speed of Statistic Machine Translation
- Designed Translation Memory to assist Statistic Machine Translation on line

EXTRACURRICULAR ACTIVITIES

Attended 1st CCF Conference on Natural Language Processing & Chinese Computing Beijing 11/2012

- Displayed the poster about semantic relationship and communicated with professors from different universities
- Achieved the certificate on graduated from ADL32 and gave a report for evaluation tasks.

Attended The 6th Youth Conference of Computational Linguistics

Shanghai 11/2012

- Displayed the paper about semantic computing
- Communicated with other students and exchanged ideas and thoughts

Associate President, Cisco communication Association

Beijing 09/2010-07/2011

- Organized Cisco Campus Talk
- Organized Training the basic Internet-technology
- Assisted the communication between school and Cisco company

COMPUTING SKILLS

- Programming languages: Java, C, C++, C#, Python, JS, Matlab. HTML, JSP, ASP, .NET.
- Basic Software and Operation Sysmtem: Linux, Windows, SQL server, Oracle, MySQL.
- Technology Software: CRF++, libsym, maxent, Stanford-parser, ICTCLAS, moses.