Yang Liu

Personal Details

Affiliation Institute of Computational Linguistics,

School of Electronics Engineering and Computer Science,

Peking University

Email cs-ly@pku.edu.cn

Mobile +86-15600608458

Education

2013-2016 **M.Sc Computer Science**, Institute of Computational Linguistics, School of Electronics Engineering and Computer Science, Peking University.

Supervisor: Prof. Sujian Li

Research Topics:

- o Relation classification with dependency information
- o Discourse parsing with deep neural networks
- o User adaptive social recommendation algorithms

2009-2013 B.A. Computer Science, Department of Computer Science, Tianjin University.

Supervisor: Prof. Ruifang He GPA: 3.73/4.0 Ranking: 2/100

Thesis: Microblog Summarization with Temporal Information (Outstanding Under-

graduate Dissertation Award)

Internship Experience

2014-2015 **Research Internship**, *Natural Language Computing Group*, *Microsoft Research Asia*, Beijing.

Mentor: Dr. Furu Wei

Research on relation classification algorithms with neural networks:

- Strengthening the dependency path between two entities with the attached subtrees
- $\circ\,$ Representing the augmented path as a continuous vector by a combination of CNNs and RNNs

Development of a chat system:

- Enabling two robots to talk about a microblog topic with each other
- o Using various features to predict the query-response relevance while ensuring the coherence of the contents said by each robot
- Using a sentiment analysis system to assign different positions to robots

2014 Internship, Natural Language Processing Group, Baidu Inc, Beijing.

Mentor: Dr. Yajuan Lv

Development of the One-sentence News Summarization System:

- o Developing a sentence compression module by deleting clauses based on lexical, syntactic, and semantic features
- Responsible for the sentence rerank module

Publications

Yang Liu and Sujian Li. Implicit discourse relation classification via multi-task neural networks. In *Proceedings of AAAI 2016 Conference*, 2016.

Yang Liu, Furu Wei, Sujian Li, Heng Ji, and Ming Zhou. A dependency-based neural network for relation classification. In *Proceedings of the ACL-IJCNLP 2015 Conference Short Papers*, 2015.

Ziqiang Cao, Sujian Li, Yang Liu, Wenjie Li, and Heng Ji. A novel neural topic model and its supervised extension. In *Proceedings of AAAI 2015 Conference*, 2015.

Chen Miaohong, Chang Baobao, and Yang Liu. A neural network based translation constrained reranking model for chinese dependency parsing. In *Proceedings of the Fourteenth China National Conference on Computational Linguistics*, 2015.

Yang Liu, Sujian Li, Ziqiang Cao, and Heng Ji. A user adaptive model for followee recommendation on twitter. (submitted).

Honors and Awards

- 2015 National Scholarship for Graduate Students
- 2013 China Computer Federation (CCF) Elite Collegiate Award 100 college students selected nationwide every year
- 2013 Outstanding Graduates Award
- 2012 Anxin Group Scholarship
- 2011 Weichai Power Scholarship
- 2011,2012 Awarded Three A's Student by Tianjin University