Hai Ye

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Research Interests

- o Machine Learning and Deep Learning.
- o Natural Language Processing, e.g. Information Extraction, Sentiment Analysis, Natural Language Generation.

Education

Beihang University (BUAA)

Beijing, China

Sep. 2013-July 2017

School of Computer Science and Engineering

- o Bachelor of Computer Science and Technology
- o Overall GPA: 3.7 / 4.0 Major GPA: 3.7 / 4.0 Ranking: top 10%
- o 2017 Excellent Graduation Thesis Award (top 15%)

Publication

- o Hai Ye*, Xin Jiang*, Zhunchen Luo*, Wenhan Chao. (2018). **Interpretable Charge Prediction: Learning to Generate Court Views from Fact Descriptions.** *In proceedings of NAACL 2018.* (Accepted as **Long Paper**)
- o Hai Ye, Wenhan Chao, Zhunchen Luo, Zhoujun Li. (2017). **Jointly Extracting Relations with Class Ties via Effective Deep Ranking.** *In proceedings of ACL 2017.* (Accepted as **Long Paper**) **[PDF]**
- o Hai Ye, Zichao Yan, Zhunchen Luo, Wenhan Chao. (2017). **Dependency-tree Based Convolutional Stacked Neural Networks for Aspect Term Extraction.** *In proceedings of the Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), May 23-26, 2017, Jeju, South Korea.* (Accepted as **Long Presentation Paper, accept rate:** 9.8%) [PDF]
- o Chang Xing, **Hai Ye**, Tao Yu, Zhong Zhou. (2016). **Homogenous Color Transfer Using Texture Retrieval and Matching.** *Advances in Multimedia Information Processing PCM* 2016 17th Pacific-Rim Conference on Multimedia, Xi'an, China, September 15-16, 2016, Proceedings, Part II. (Accepted) **[PDF]**
- o Hai Ye, Yuanzhen Hao, Xiaoyuan Yang. (2015). The General Formula of Higher Order Derivatives of Multiple Composite Functions. *Published in Studies in College Mathematics*, *18*(5), *47-50*.

Research Experience

The Institute of Intelligent Information Processing at BUAA

Beijing, China

July 2016-present

Research Assistant

- o Advisor: **Prof. Zhoujun Li**
- o Research Program on Information Extraction:

Studied the problem of *Distantly Supervised Relation Extraction*, to exploit the connections between relations, a deep ranking model combined with CNN was proposed to make joint extraction of relations, in which three novel ranking loss function were introduced. [ACL'2017]

o Research Program on Sentiment Analysis:

Studied the problem of *Aspect-based Sentiment Analysis*, to make use of dependency-tree information between aspect terms, a novel Dependency-tree Based Convolutional Stacked Neural Network was proposed, the model outperforms traditional CRF model and RNN model. [PAKDD'2017]

o Research Program on Natural Language Generation:

Study the problem of textual interpretation generation for criminal charge predictions.

State Key Laboratory of Virtual Reality Technology and Systems at BUAA

Research Intern

Beijing, China

Beijing, China

Mar. 2014-May 2014

Mar. 2016–June 2016

- $\circ \ \textit{Advisor} \colon \textbf{Prof. Zhong Zhou}$
- o Research Program on Image Processing:

Studied the problem of *Image Color Transfer*, to narrow down the gap of color transferring between the fields with different image texture features, a unified color transfer system was proposed: firstly patches with similar texture features were matched, then the colors were transferred between the matched patches. [PCM'2016]

School of Mathematics and Systems Science at BUAA

Mathematics Research Interest Group for College Freshman

- o Advisor: Prof. Xiaoyuan Yang
- o Research on Challenging Mathematical Problems:

Studied the mathematical problem of the *General Formula of Higher Order Derivatives of Multiple Composite Functions*, a specific formula and its mathematical justification were given out, and a paper was published **in Studies in College Mathematics**.

Research Service

EACL'2017: Second reviewer

Honors and Awards

2017: 2nd prize, The 27th Feng Ru Cup, Beihang University

2015, 2016: Subject Contest Scholarship, Science and Technology Contest Scholarship, Beihang University

2016: Honorable Mention, Interdisciplinary Contest in Modeling(ICM)

2014: 2nd Prize, The 6th Chinese Mathematics Competitions, Beijing Division

2014: Outstanding Scholarship, Beihang University

Technique skills

Deep Learning: Theano

Program Language: Python, C/C++, Java, Matlab, LATEX

Operating System: Mac OS, Windows