4545 Center Blvd, Long Island City, NY 11109 http://yiyangnlp.github.io

Employment

Senior Research Scientist

Jan. 2017 - present

Bloomberg L.P., New York, NY

Research Intern
Machine Learning Department
Microsoft Research Redmond, WA

May. 2015 - Aug. 2015 Mentor: Scott Wen-tau Yih

Research Intern

May. 2014 - Aug. 2014

Internet Services Research Center (ISRC) Group

Mentor: Ming-Wei Chang

Microsoft Research Redmond, WA

Research Scientist Intern Speech Group & NLU Group Amazon, inc. Seattle, WA May. 2013 - Jul. 2013 & May. 2012 - Aug. 2012

Mentor: Bjoern Hoffmeister & Imre Kiss

Education

Doctor of Philosophy

Aug. 2011 - Dec. 2016
School of Interactive Computing
Georgia Institute Technology, Atlanta, GA

Advisor: Jacob Eisenstein

Bachelor of Science Sep.2007 - Jun.2011 School of Software GPA: 3.70/4.0, Rank: 2/144 Beihang University, Beijing, China

Publications

Yi Yang and Jacob Eisenstein. Overcoming Language Variation in Sentiment Analysis with Social Attention. Transactions of the Association for Computational Linguistics (TACL), 2017 (Journal Paper) (Presented in ACL 2017)

Yi Yang, Ming-Wei Chang, and Jacob Eisenstein. Toward Socially-Infused Information Extraction: Embedding Authors, Mentions, and Entities. In Proceedings of Empirical Methods in Natural Language Processing (EMNLP), 2016 (Full Paper)

Yi Yang and Jacob Eisenstein. Part-of-Speech Tagging for Historical English. In Proceedings of the North American Chapter of the Association for Computational Linguistics (NAACL), 2016 (Oral Full Paper)

Yi Yang and Jacob Eisenstein. Putting Things in Context: Community-specific Embedding Projections for Sentiment Analysis. Technical Report, 2015

Yi Yang, Wen-tau Yih, and Christopher Meek. WikiQA: A Challenge Dataset for Open-Domain Question Answering. In Proceedings of Empirical Methods in Natural Language Processing (EMNLP), 2015 (Short Oral Paper)

Yi Yang and Ming-Wei Chang. S-MART: Novel Tree-based Structured Learning Algorithms Applied to Tweet Entity Linking. In Proceedings of the Association for Computational Linguistics (ACL), 2015 (Full Oral Paper)

Yi Yang and Jacob Eisenstein. Unsupervised Multi-Domain Adaptation with Feature Embeddings. In Proceedings of the North American Chapter of the Association for Computational Linguistics (NAACL), 2015 (Full Paper)

Yi Yang and Jacob Eisenstein. Unsupervised Domain Adaptation with Feature Embeddings. In Proceedings of the International Conference on Learning Representations (ICLR), 2015 (Workshop Paper)

Yi Yang and Jacob Eisenstein. Fast Easy Unsupervised Domain Adaptation with Marginalized Structured Dropout. In Proceedings of the Association for Computational Linguistics (ACL), 2014. (Short Paper)

Yi Yang and Jacob Eisenstein. A Log-Linear Model for Unsupervised Text Normalization. In Proceedings of Empirical Methods in Natural Language Processing (EMNLP), 2013. (Full Oral Paper)

Yi Yang and Lambert Mathias. A Statistical Machine Translation Approach to Entity Recognition. In Proceedings of Amazon Conference on Machine Learning, 2013

Fangtao Li, Minlie Huang, **Yi Yang**, and Xiaoyan Zhu. Learning to Identify Review Spam. In Proceedings of the International Joint Conference On Artificial Intelligence (IJCAI), 2011. (Full Oral Paper)

Minlie Huang, Yi Yang, and Xiaoyan Zhu. Quality-biased Ranking of Short Texts in Microblogging Services. In Proceedings of the International Joint Conference on Natural Language Processing (IJCNLP), 2011 (Full Oral Paper)

Rezarta Islamaj Doan, **Yi Yang**, Aurlie Nvol, Minlie Huang, and Zhiyong Lu. Identifying Protein-protein Interactions in Biomedical Text Articles. *In Proceedings of the BioCreative Challenge Evaluation Workshop*, 2010

Selected Talks

Conference Talk, July 2017. "Overcoming Language Variation in Sentiment Analysis with Social Attention." ACL 2017

Invited Talk, June 2016. "Toward Robust Text Analysis for Language Variation" University of Pennsylvania; Bloomberg L.P.; Baidu Research; Google Research

Conference Talk, June 2016. "Part-of-Speech Tagging for Historical English." $\it NAACL~2016$

Invited Talk, May 2016. "Efficiently Learning and Applying Dense Feature Representations for Natural Language Processing" *IBM research*; Allen Institute for Artificial Intelligence (AI2)

Guest lecture, December 2015. "Domain Adaptation for Natural Language Processing." CS 4650/7650, Natural Language Processing

Conference Talk, July 2015. "S-MART: Novel Tree-based Structured Learning Algorithms Applied to Tweet Entity Linking." $ACL\ 2015$

Guest lecture, March 2015. "Deep Learning of Representations for Domain Adaptation." CS8803DL, Deep Learning for Perception

Intern Talk, August 2014. "Improved Tweet Entity Linking with Structured Gradient Tree Boosting." NLP/ISRC group, MSR

Conference Talk, October 2013. "A Log-Linear Model for Unsupervised Text Normalization." $EMNLP\ 2013$

Intern Talk, August 2012. "A statistical machine translation approach to entity recognition." Amazon Tech Talk series

Teaching Experience

- Computational Journalism
- Intro to Enterprise Computing

Spring 2016

Spring 2013

	• Java Programming Language	ing 2011 Fall 2010 Fall 2009	
Computer Skills	 Programming Language: Python, C++, Java, Matlab, C#, JavaScript, HTML Databases: SQL Server, Oracle, MySql Tools: Theano, Hadoop, Mallet, Indri, Lucene 		
Professional Service	Area Co-chair: NAACL 2018Program Committee Member		
	 2017: ACL, EMNLP, EACL, IJCNLP, DeepStruct, RepL4NLP, SocialNLP, WUNT 		
	- 2016: ACL, SocialNLP, WNUT, Human-Computer QA		
	- 2015: ACL, EMNLP		
	- 2014: ACL		
		ference Review: ICML 2017, CONLL 2014, EMNLP 2013, ICDCS 2012, WWW	
Selected	ACL Student Volunteer	2015	
Honors	• Georgia Tech GSC Travel Grant	2015	
	• ACL Outstanding Reviewer	2015	
	• NAACL Student Volunteer	2015	
	ACL Student Travel Awards	2014	
	• EMNLP Student Volunteer	2013	
	• Excellent Student of Beihang University (Top 1%)	2010	
	 First Prize for Academic Excellent Student (Top 2%), Beihang University Ranked 7th in ACM Programming Contest, Beihang University 	$2010 \\ 2009$	
	• First Prize for Innovative Student (Top 2%), Beihang University	2009	
	• National Scholarship (Top 2%), P.R.China	2009	