Wei (Victor) Yang

Contact Information	w85yang@uwaterloo.ca, victoryang147@gmail.com Homepage, Github, Linkedin, Google Scholar
Industry Experience	 Research Engineer II, Borealis.ai Toronto, Dec 2019 - Now Research tasks: 1). build various model architectures for semantic parsing including RoBERTa + RAT encoder, grammar-guided LSTM/transformer decoder, meta learning and neural data augmentation; 2). lead a small research group to investigate the contributions of data from different sources in a proof-of-concept (POC) project. Engineering tasks: 1). build and maintain a safe-guard module for out-of-domain and unanswerable question detection in a question answering system; 2). build an end-to-end inference system for natural language database interface and deploy it into the market research domain inside Royal Bank of Canada (RBC); 3). write template-matching grammar in the answer retrieval module of a FAQ system. Machine Learning Engineer, RSVP.ai Waterloo, May 2018 - Aug 2019 Build a open-domain question answering system for intelligent chatbot Build a coreference resolution system for question understanding in chatbot Software Engineer Intern, DiDi Research Hangzhou, Feb 2017 - Jun 2017 Works on planning in a self-driving project Software Engineer Intern, Netease Game Hangzhou, June 2016 - Oct 2016 Works on an auto-testing framework for a MMORPG game (Revelation Online)
EDUCATION	University of Waterloo, Waterloo, ON, Canada
	M.Math., Computer Science (GPA: 86.8 / 100) Sep 2017 - Apr 2019
	 Thesis: End-to-End Neural Information Retrieval [Paper] [Slide] Thesis Supervisor: Jimmy Lin
	Singapore University of Technology and Design, Singapore
	Exchange Student (GPA: $4.0 / 4.0$) Sep 2016 - Dec 2016
	Zhejiang University, Hangzhou, China
	B.S., Computer Science and Technology (GPA: 3.87 / 4.0) Sep 2013 - Jun 2017
	 Thesis: Cross Domain Word Embedding (advised by Lu Wei and Siliang Tang) Minor: Advanced Honors Class of Engineering Education (ACEE), Chu Kochen Honors College, Zhejiang University
ACADEMIC EXPERIENCE	Research Assistant Data System Group, University of Waterloo, supervised by Jimmy Lin Research Areas: Neural Information Retrieval, Open-domain Question Answering Research Assistant Oct 2016 - Feb 2017 Singapore University of Technology and Design, supervised by Lu Wei Research Areas: Cross-domain Word Embedding Research Assistant Jun 2016 - Sep 2016 The Hong Kong Polytechnic University, supervised by Ajay Kumar (IEEE Fellow) Research Areas: Neural Palmprint Recognition
Achievements	 Rank 1st in the Spider Cross-domain Semntic Parsing leaderboard Rank 1st in the MS-MARCO Passage Retrieval leaderboard Student Researcher Scholarship, EMNLP/SIGIR/NAACL Best Paper Honourable Mention, SIGIR Creducts with Honors Theirang University & Theirang Province

• Graduate with Honors, Zhejiang University & Zhejiang Province

2017

OPEN SOURCE CONTRIBUTION

Castor • Anserini • NCRFpp • Birch • MatchZoo • BERT-Fine_tune • Capreolus

ACADEMIC SERVICE Sub-reviewer: ACL 2020, NAACL 2019, SIGIR 2019, CIKM 2019, AAAI 2018 Reviewer: AACL 2020, EMNLP(2021, 2020, 2019), COLING 2020, AAAI(2021, 2020), IJCAI 2021, NAACL 2021, ACL 2021

REFERRED PUBLICATIONS

- 1. Chenyang Huang, **Wei Yang**, Yanshuai Cao, Osmar Zaiane and Lili Mou "A Globally Normalized Neural Model for Semantic Parsing" *ACL workshop*, 2021.
- Peng Xu, Wenjie Zi, Hamidreza Shahidi, Akos Kadar, Keyi Tang, Wei Yang, Jawad Ateeq, Harsh Barot, Meidan Alon and Yanshuai Cao "TURING: an Accurate and Interpretable Multi-Hypothesis Cross-Domain Natural Language Database Interface" ACL Demo, 2021.
- 3. Peng Xu, Dhruv Kumar, **Wei Yang**, Wenjie Zi, Keyi Tang, Chenyang Huang, Jackie Chi Kit Cheung, Simon J.D. Prince, Yanshuai Cao "Optimizing Deeper Transformers on Small Datasets" *ACL*, 2021. [**Paper**]
- 4. Zhengkai Tu*, Wei Yang*, Zihang Fu, Yuqing Xie, Luchen Tan, Kun Xiong, Ming Li and Jimmy Lin "Approximate Nearest Neighbor Search and Lightweight Dense Vector Reranking in Multi-Stage Retrieval Architectures" ICTIR, 2020. (* equal contribution) [Paper]
- 5. Rodrigo Nogueira, **Wei Yang**, Kyunghyun Cho, Jimmy Lin "Multi-stage document ranking with BERT" [**Paper**] [**Code**]
- 6. Wei Yang*, Yuqing Xie*, Luchen Tan, Kun Xiong, Ming Li, and Jimmy Lin "Distant Supervision for Multi-Stage Fine-Tuning in Retrieval-Based Question Answering" (* equal contribution) WWW, 2020. [Paper]
- 7. Andrew Yates, Siddhant Arora, Xinyu Zhang, Wei Yang, Kevin Martin Jose and Jimmy Lin "Capreolus: A Toolkit for End-to-End Neural Ad Hoc Retrieval." WSDM demo, 2020. [Paper] [Code]
- 8. Zeynep Akkalyoncu Yilmaz, Shengjin Wang, **Wei Yang**, Haotian Zhang and Jimmy Lin "Applying BERT to Document Retrieval with Birch." *EMNLP demo*, 2019. [Paper] [Code]
- 9. Jinfeng Rao, Linqing Liu, Yi Tay, **Wei Yang**, Peng Shi, Jimmy Lin "Bridging the Gap of Relevance Matching and Semantic Matching with Hierarchical Co-Attention Network." *EMNLP*, 2019. [Paper] [Code]
- Linqing Liu, Wei Yang, Jinfeng Rao, Raphael Tang, and Jimmy Lin "Incorporating Compositional and Syntactic Structures Improves Semantic Similarity Modeling." EMNLP, 2019. [Paper] [Code]
- 11. Zeynep Akkalyoncu, **Wei Yang**, Haotian Zhang, and Jimmy Lin "Cross-Domain Modeling of Sentence-Level Evidence for Document Retrieval." *EMNLP*, 2019. [Paper] [Code]
- 12. Rodrigo Nogueira, **Wei Yang**, Jimmy Lin, and Kyunghyun Cho "Document Expansion by Query Prediction." [Paper] [Code]
- 13. Wei Yang*, Haotian Zhang*, and Jimmy Lin "Simple Applications of BERT for Ad Hoc Document Retrieval." (* equal contribution) [Paper] [Code]

- 14. **Wei Yang**, Kuang Lu, Peilin Yang, Jimmy Lin "Critically Examining the "Neural Hype": Weak Baselines and the Additivity of Effectiveness Gains from Neural Ranking Models." *SIGIR*, 2019. (**Best Short Paper Honorable Mention**) [Paper] [Code]
- 15. **Wei Yang***, Yuqing Xie*, Aileen Lin, Xingyu li, Luchen Tan, Kun Xiong, Ming Li, and Jimmy Lin "End-to-End Open-Domain Question Answering with BERTserini." (* equal contribution) *NAACL*, 2019. [Paper] [Code]
- 16. Wei Yang, Luchen Tan, Anqi Cui, Han Li, Xi Chen, Chunwei Lu, Muzi Wang, and Jimmy Lin "Detecting Customer Complaint Escalation with Recurrent Neural Networks and Manually-Engineered Features." NAACL industry track, 2019. [Paper]
- 17. **Wei Yang**, Junnan Chen, Rui Qiao, Haocheng Qin, Ming Li, and Jimmy Lin "End-to-End Neural Context Reconstruction in Chinese Dialogue." *ACL workshop* (NLP for Conversational AI), 2019. [Paper]
- 18. Jinfeng Rao, **Wei Yang**, Yuhao Zhang, Ferhan Ture, and Jimmy Lin "Multi-Perspective Relevance Matching with Hierarchical ConvNets for Social Media Search." *AAAI*, 2019. [Paper] [Code]
- 19. **Wei Yang**, Wei Lu, Vincent W. Zheng "A Simple Regularization-based Algorithm for Learning Cross-Domain Word Embeddings." *EMNLP*, 2017. [Paper] [Code]