Victor Wei Yang

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Github, Linkedin

Interests

Question Answering, Machine Reading Comprehension, Information Extraction, Information Retrieval, Coreference Resolution, and Chatbot System

EDUCATION

University of Waterloo, Waterloo, ON

M.Math., Computer Science

Sep 2017 to Apr 2019

- Score: 90.0 / 100 on 3 courses: Machine Learning, Data Cleaning, Data-Intensive Distributed Computing
- Thesis Supervisor: Jimmy Lin

Zhejiang University, Hangzhou, China

B.S., Computer Science and Technology

Sep 2013 to Jun 2017

- GPA: 3.84 / 4.0 (198.5 credits) with major GPA: 3.87 / 4.0
- Thesis Supervisor: Lu Wei and Siliang Tang

Referred Papers

- 1. Wei Yang "End-to-End Nerual Information Retrieval." Master thesis.
- Rodrigo Nogueira, Wei Yang, Jimmy Lin, and Kyunghyun Cho "Document Expansion by Query Prediction."
- 3. Wei Yang*, Haotian Zhang*, and Jimmy Lin "Simple Applications of BERT for Ad Hoc Document Retrieval." (* equal contribution)
- Peng Shi, Ji Xin, Wei Yang, Jinfeng Rao and Jimmy Lin "Frustratingly Easy Pretraining for Named Entity Recognition."
- 5. 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.
- 6. 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.
- 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, 2019.
- 8. Linqing Liu, **Wei Yang**, Jinfeng Rao, Raphael Tang, and Jimmy Lin "Incorporating Compositional and Syntactic Structures Improves Semantic Similarity Modeling."
- 9. Wei Yang, Junnan Chen, Rui Qiao, Haocheng Qin, Ming Li, and Jimmy Lin "End-to-End Neural Context Reconstruction in Chinese Dialogue."
- Wei Yang, Jinfeng Rao, and Jimmy Lin "Pairwise Loss with Max Sampling: A Neural Meta-Architecture for Answer Selection."
- Jinfeng Rao, Wei Yang, Yuhao Zhang, Ferhan Ture, and Jimmy Lin "Multi-Perspective Relevance Matching with Hierarchical ConvNets for Social Media Search." AAAI, 2019.

- 12. Wei Yang, Wei Lu, Vincent W. Zheng "A Simple Regularization-based Algorithm for Learning Cross-Domain Word Embeddings." *EMNLP*, 2888–2894, 2017.
- 13. Tingting Liang, Liang Chen, Zhining Xie, **Wei Yang**, Jian Wu "CASE: A Platform for Crowdsourcing Based API Search." *ICSOC*, 482–485, 2015.

RESEARCH EXPERIENCE

Research Assistant

Sep 2017 to Apr 2019

Data System Group, University of Waterloo

Supervisor: Jimmy Lin

- Build an end-to-end neural information retrieval system with Anserini and MatchZoo
- Analyzing negative sampling in the answer selection task
- Explore neural and non-neural baselines for searching short social media posts
- Design a multi-perspective relevance matching model with hierarchical ConvNets for social media search. [Paper] (accepted by AAAI 2019)

Research Assistant

Oct 2016 to Feb 2017

StatNLP group, Singapore University of Technology and Design Supervisor: Lu Wei

- Work on the cross-domain word embedding project.
- Train a corss-domain embedding to down-stream task given two corpus from different domains. Specifically deal with the problem when the corpus size is small in target domain. [Paper] [Code] (accepted by EMNLP 2017)

Research Assistant

Jun 2016 to Sep 2016

Department of Computing, The Hong Kong Polytechnic University Supervisor: Ajay Kumar (IEEE Fellow)

- Work on the palm identification project.
- Try to apply Convolutional Neural Networks on palm identification task; Implement a real-time and contactless palm identification application through QT5 (which includes palm localization and classification in the camera image).

Industry Experience

Research Intern

Sep 2018 to Oct 2018

- JD.com, Beijing, China
- Build an the complaint detection system on the dialogue data between the JD customer and customer service from collecting and cleaning data through Hive and SparkSQL to proposing deep classification network with Hierarchical LSTM + Attention mchanism and deploy this system through a RESTful API.
- This product has been deployed online and it saved more than CAD \$50K/month for JD.com according to the report in Oct 2018.

Research Intern

May 2018 to Aug 2018

RSVP.ai, Waterloo, ON, Canada

- Work on the contextual conversation system project
- Find solution to the English and Chinese coreference resolution task. Design models to detect the coreference pronoun and zero pronoun, and rank the candidate entities. Run experiments on manually created data with context information.

Software Engineer Intern

Feb 2017 to Jun 2017

Big Data Group, DiDi Research, Hangzhou, China

- Work on self-driving car project
- Run experiments for the vehicle's trajectory predictions and pedestrian's intention prediction tasks.

Exchange	Exchange Student Sep 20	016 to Dec 2016
Experience	GPA: $4.0 / 4.0$ in Singapore University of Technology and Design Courses: Machine Learning (Outstanding prize on this course for full marks on all additional advanced questions), Optimization	
Awards	 International Student Scholarship, University of Waterloo Student Researcher Scholarship, EMNLP 2017 	2018 2017
	 Graduate with Honors, Zhejiang University & Zhejiang Province Champion, Zhejiang University Programming Contest, ACM-ICPC Honorable Mention, MCM-ICM 	2017 2016 2015
		2015, 2016, 2017
Presentations	 End-to-End Goal-Oriented Question Answering System for Chatbot, Invited Talk, RSVP.ai Mar 2019 An Anatomy of BERT Model and Its Applications, Invited Talk, RSVP.ai Oct 2018x Text Matching Models and Their Applications, Invited Talk, RSVP.ai Jul 2018 	
	 Neural Information Retrieval and Text Matching, Group Talk Pre System Group, University of Waterloo Corss-domain Word Embedding, Oral Presentation on EMNLP 201 Denmark 	sentation, Data Mar 2018
	• Outstanding Undergraduate Thesis Defence, Zhejiang University, C	hina Jun 2017
TEACHING	Teaching Assistant: CS 137 - Programming Principles	Fall 2017
Experience	Teaching Assistant: CS 370 - Numerical Computation Teaching Assistant: CS 371 - Computational Mathematics	Winter 2018 Spring 2018
	Teaching Assistant: CS 651 - Data-Intensive Distributed Computing	Fall 2018
	Teaching Assistant: CS 651 - Data-Intensive Distributed Computing	Winter 2019
SKILL	 Programming Language: Over 10000 lines: Python • C • C++ • Java • Shell Over 1000 lines: JavaScript • Scala • R • Matlab DL Stack: TensorFlow • Keras • Pytorch ML/DS Stack: scikit-learn • pandas NLP/IR Stack: Lucene • Elasticsearch • Stanford CoreNLP • Leme Others: Apache Spark • Hadoop • Hive • SparkSQL • Docker Open Source Contribution: Castor • Anserini • NCRFpp 	ur • Matchzoo
SERVICE	Sub-reviewer, AAAI 2018	Oct 2017
	Sub-reviewer, NAACL 2019	Jan 2019
	Sub-reviewer, SIGIR 2019	Mar 2019