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EDUCATION & Professional EXPERIENCES

#### Stanford University

Stanford, CA

PhD Student, Computer Science

Sep. 2015 – present

• Research Assistant with Stanford Natural Language Processing Group (Advisor: Chris Manning)

Master of Science, Computer Science

Sep. 2013 – Jun. 2015

• Research Assistant with Stanford Artificial Intelligence Laboratory (Advisor: Andrew Ng)

Master of Science, Department of Statistics

Apr. 2016 – Mar. 2017

#### Tsinghua University

Beijing, China

Research Assistant, State Key Laboratory of Intelligent Jul. 2011 - Jun. 2013 Technology & Systems (Advisor: Xiaolin Hu)

Bachelor of Engineering (magna cum laude), School of Software Sep. 2008 – Jul. 2012

**PUBLICATIONS** (\* = Equal)Contribution)

- [1] **Peng Qi**, Xiaowen Lin\*, Leo Mehr\*, Zijian Wang\*, Christopher D. Manning. Answering Complex Open-domain Questions Through Iterative Query Generation. In 2019 Conference on Empirical Methods in Natural Language Processing and 9th International Joint Conference on Natural Language Processing (EMNLP-ICJNLP), 2019.
- [2] Zhilin Yang\*, Peng Qi\*, Saizheng Zhang\*, Yoshua Bengio, William W. Cohen, Ruslan Salakutdinov, and Christopher D. Manning. HotpotQA: A Dataset for Diverse, Explainable Multi-hop Question Answering. In Conference on Empirical Methods in Natural Language Processing (EMNLP), 2018.
- [3] Yuhao Zhang\*, Peng Qi\*, and Christopher D. Manning. Graph Convolution over Pruned Dependency Trees Improves Relation Extraction. In Conference on Empirical Methods in Natural Language Processing (EMNLP), 2018.
- [4] Peng Qi\*, Timothy Dozat\*, Yuhao Zhang\*, and Christopher D. Manning. Universal Dependency Parsing from Scratch. In CoNLL 2018 Shared Task: Multilingual Parsing from Raw Text to Universal Dependencies, 2018.
- [5] Urvashi Khandelwal, He He, **Peng Qi**, and Dan Jurafsky. Sharp Nearby, Fuzzy Far Away: How Neural Language Models Use Context. In 56th Annual Conference of Association of Computational Linguistics (ACL), 2018.
- [6] **Peng Qi** and Christopher D. Manning. Arc-swift: A Novel Transition System for Dependency Parsing. In 55<sup>th</sup> Annual Conference of Association of Computational Linguistics (ACL), 2017.
- [7] Timothy Dozat, Peng Qi, and Christopher D. Manning. Stanford's Graph-based Neural Dependency Parser at the CoNLL 2017 Shared Task. CoNLL 2017 Shared Task: Multilingual Parsing from Raw Text to Universal Dependencies. First place
- [8] Arun Chaganty\*, Ashwin Paranjape\*, Jason Bolton\*, Matthew Lamm\*, Jinhao Lei\*, Abigail See\*, Kevin Clark, Yuhao Zhang, Peng Qi, and Christopher D.

- Manning. Stanford at TAC KBP 2017: Building a Trilingual Relational Knowledge Graph. In *Text Analysis Conference (TAC)*, 2017.
- [9] Yuhao Zhang\*, Arun Chaganty\*, Ashwin Paranjape\*, Danqi Chen\*, Jason Bolton\*, **Peng Qi**, and Christopher D. Manning. Stanford at TAC KBP 2016: Sealing Pipeline Leaks and Understanding Chinese. In *Proceedings or the Text Analysis Conference (TAC) Knowledge Base Population*, 2016.
- [10] Andrew L. Maas, Peng Qi, Ziang Xie, Awni Y. Hannun, Daniel Jurafsky, and Andrew Y. Ng. Building DNN Acoustic Models for Large Vocabulary Speech Recognition. Computer Speech & Language, 2016.
- [11] **Peng Qi** and Xiaolin Hu. Learning nonlinear statistical regularities in natural images by modeling the outer product of image intensities. *Neural computation*, 26(4):693–711, 2014.
- [12] Xiaolin Hu, Jianwei Zhang, Peng Qi, and Bo Zhang. Modeling response properties of V2 neurons using a hierarchical k-means model. *Neurocomputing*, 134:198–205, 2014.
- [13] **Peng Qi**, Shuochen Su, and Xiaolin Hu. Modeling outer products of features for image classification. In *Advanced Computational Intelligence (ICACI)*, 2013.
- [14] Xiaolin Hu, **Peng Qi**, and Bo Zhang. Hierarchical k-means algorithm for modeling visual area V2 neurons. In *Neural Information Processing (ICONIP)*, pages 373–381, 2012. Best Paper Award

WORK IN SUBMISSION

- [15] **Peng Qi**, Yuhao Zhang, and Christopher D. Manning. Generating Questions in Information-Seeking Conversations. In preparation.
- [16] Peng Qi\*, Yuhao Zhang\*, Yuhui Zhang, Jason Bolton, and Christopher D. Manning. Stanza: A Python Natural Language Processing Toolkit for Many Human Languages. Submitted to Association of Computational Linguistics (ACL), System Demonstrations, 2020

Honors

Facebook ParlAI Research Award, China's National Scholarship (top 3% university-wide at Tsinghua), Freshman Scholarship (provincial top 10 in college entrance exam), and other merit-based awards from undergrad

EXPERIENCE

Stanford NLP Group

Jan. 2018 – present

Explainable Multi-hop Question Answering in the Wild (work-in-progress)

- Extending our previous work published at EMNLP 2019 on a method that leverages off-the-shelf information retrieval methods for explainable multi-hop question answering in an open-domain setting
- Improving performance of end-to-end pipeline by finetuning it with sample-efficient reinforcement learning techniques

Facebook AI Research (New York)

Learning to Teach through Communication (Mentors: Jason Weston, Douwe Kiela, Kyunghyun Cho)

Jun. 2017 – Sep. 2017

Learning to Teach through Communication (Mentors: Jason Weston, Douwe Kiela, Kyunghyun Cho)

 Studied emergent teaching behavior of machine learning agents in a constrained communication setting

- Proposed a reinforcement learning-based method for agents to learn to teach
- Implemented the proposed method in ParlAI with positive results on image classification tasks

## Contributing Open Source Projects

# StanfordNLP <sup>□</sup> (documentation <sup>□</sup>)

- PyTorch implementation of Stanford's full system in the 2018 CoNLL Shared Task on Universal Dependency Parsing from Raw Text
- Includes neural network models for tokenization, part-of-speech tagging, lemmatization, and dependency parsing in 50+ languages with pretrained models available and intuitive Python interface
- Main contributor and maintainer

#### Universal Dependencies <sup>☑</sup>

- Maintainer of the Chinese-GSD treebank and its corresponding version in simplified Chinese
- Simplified the GSD treebank, fixed annotations and segmentation when necessary, engaged in community discussions about annotation standards

#### ParlAI 4

- Implemented various features to enable teacher training in ParlAI
- Bugfixes and stability improvements

#### Caffe <sup>□</sup>

- Implemented a framework for generic solvers
- Implemented Nesterov's Accelerated Gradient solver and AdaGrad solver
- Contributed neuron layers (Leaky ReLU, Mean-variance normalization)
- Compatibility issues / bug fixes for Mac OS

#### Kaldi 🗗

- Contributed the first training recipe for the Fisher/Switchboard mixed speech corpus (the largest speech corpus in use in academia)
- A bug fix for Kaldi's speaker identification for better speaker heldout training

### ConvolutionalRBM.m <sup>□</sup> (Owner)

• An implementation of Honglak Lee *et al.*'s convolutional restricted Boltzmann machine model in Matlab, MEX (C++/CUDA)

#### HuggingFace Transformers <sup>□</sup>

• Bugfixes in various standard example scripts for running BERT for question answering

# Teaching & Mentoring

- Teaching Fellow, CS 229 Machine Learning (Summer 2020)
- Invited speaker, LingCon <sup>©</sup> (Fall 2017; gave a tutorial on "Deep Learning for NLP" to high-schoolers participating in a computational linguistics hackathon)
- TA, CS 224D Deep Learning for Natural Language Processing (Spring 2015)
- TA, CS 124 From Languages to Information (Winter 2015)
- TA, CS 145 Introduction to Databases (Summer 2014)
- TA, CS 224S Spoken Language Processing (Spring 2014)
- Project Mentor, CS 224n (Winter 2019, Best Custom Project Report Prize; Winter 2018, Best Custom Project Report Prize; Winter 2017)
- Tutor, CS 145 Introduction to Databases, CS 107 Computer Organization and Systems, CS 245 Database Systems Principles

#### REVIEWING

EMNLP-IJCNLP 2019 (Outstanding Reviewer), MRQA 2019, ACL 2019, NAACL-HLT 2019, EMNLP 2018 (Best Reviewer Award), ACL 2018, CoNLL Shared Task 2018, UDW 2018, ACL 2017, IEEE TNNLS, ICACI 2013