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EDUCATION & PROFESSIONAL EXPERIENCES

### Stanford University

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 Student, Department of Statistics

Apr. 2016 – present

### Tsinghua University

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 Major GPA: 89.9 / 100 Major Rank: Top 5%

**PUBLICATIONS** 

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.

**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.

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.

**Peng Qi**, Shuochen Su, and Xiaolin Hu. Modeling outer products of features for image classification. In *Advanced Computational Intelligence (ICACI)*, 2013.

Xiaolin Hu, **Peng Qi**, and Bo Zhang. Hierarchical k-means algorithm for modeling visual area V2 neurons. In *Neural Information Processing*, pages 373–381, 2012. *Best Paper Award* 

EXPERIENCE

Stanford A.I. Lab

Sep. 2013 – Jun. 2015

#### Large-Vocabulary Continuous Speech Recognition with Deep Learning

- Built an HMM-GMM speech recognition system on the largest speech corpus in academia (Fisher+Switchboard 2100-hour corpus) in Kaldi, and prepared the first evaluation pipeline for the RT-03 evaluation set in Kaldi
- Analyzed performances and various properties as DNN acoustic models scale up
- Investigated the effect of incorporating auxiliary information and varying network structure (CS229 Project ♥)

CS 229T Statistical Learning Theory Course Project Jan. 2013 – Feb. 2015 Empirically Efficient Methods for Training Deep Neural Networks

 Implemented and investigated the training efficiency of various adaptive gradient methods and accelerated gradient methods applied to deep neural networks CS 224U Natural Language Understanding Course Project Mar. 2013 – present Learning Unsupervised Semantic Word Vectors for Sentence Completion

- Implemented various unsupervised semantic word vector models and applied them to sentence completion
- Proposed a novel neural language model extending word2vec for sentence completion

# Contributing Open Source Projects

- Caffe 🔼
  - Implemented a framework for generic solvers
  - Implemented Nesterov's Accelerated Gradient solver and AdaGrad solver
  - Contributed a number of 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 (Owner)
  - An implementation of Lee et~al.'s convolutional restricted Boltzmann machine model in Matlab, MEX (C++/CUDA)

## GraphCut <sup>™</sup>

• A fast CPU/GPU hybrid implementation for min-cut problems in grid graphs

### ACADEMIC SERVICE Teaching:

- TA, CS 224D Deep Learning for Natural Language Processing (Spring 2015)
- TA, CS 124 From Languages to Information (Winter 2015)
- TA, CS 224S Spoken Language Processing (Spring 2014)
- TA, CS 145 Introduction to Databases (Summer 2014)
- Tutor, CS 145 Introduction to Databases, CS 107 Computer Organization and Systems, CS 245 Database Systems Principles

Reviewer: IEEE TNNLS, ICACI 2013

#### Miscellaneous

Honors: China's National Scholarship (top 3% university-wide at Tsinghua), Freshman Scholarship (provincial top 10 in college entrance exam), and other merit-based awards

**Programming:** Experienced with C/C++, CUDA, Matlab/MEX, Python, Java; Working knowledge of \*nix Bash, Javascript (node.js/jQuery), Haskell, PHP, C#, HTML5/CSS3, Perl, etc.

*Leadership:* Vice president of Students' Union, School of Software, Tsinghua University (2010-2011)

Part-time activities: Chinese Translation of Philip J. Guo's The Ph.D. Grind