

# Mengzhe Chen

Mobile: (+1) 6692463650    Email: chenmz319@gmail.com    <https://chenmengzhe.github.io/>  
Sunnyvale, CA, 94087

## Summary

---

With 5 years of research and project experience in speech recognition, focusing on acoustic and language modeling.  
Objective: Looking for full-time Speech Recognition Research and Engineering Positions since now

## Education

---

- 09/2011 – 07/2016    **M.E. and Ph.D.    Signal and Information Processing – Speech Recognition**  
Chinese Academy of Sciences (CAS) , the Institute of Acoustics  
Thesis: Mandarin-English Code-mixing Speech Recognition based on Deep Neural Network  
Advisor: Yonghong Yan  
Recommended for admission to CAS. Received “Outstanding Student” Title
- 09/2007 – 06/2011    **B.S.    Information Engineering**  
China University of Mining & Technology  
GPA: 91/100 (Rank: 1/137)  
Received National Scholarship, “Top Student” Award, “Outstanding Graduate” Title

## Selected Research Experience

---

- 10/2014 – 01/2016    **Mandarin-English Code-Mixing Speech Recognition System**
- Developed Mandarin-English recognition system based on deep neural network
  - Optimized the method of building decision trees for alleviating data imbalance
  - Optimized objective function for network training
  - Proposed new targets generating method based on forward-backward algorithm
  - Introduced auxiliary knowledge into acoustic models with shared-hidden-layer networks
  - Applied class-based language model to system and implemented it on two-level-graph decoder
  - Recognition performances on code-mixing test sets improved 12%-15% relatively
- 10/2013 – 04/2014    **Language Modeling for Mobile Phone Assistant System**
- Constructed a speech recognition system for mobile phone assistant
  - Explored effects of different segmentation methods on speech recognition
  - Optimized the lexicon according to non-native pronunciation habits
  - Successfully shipped to production
- 07/2013 – 09/2013    **Automatic Training Data Generating for Language Model**
- Generated training data with recurrent neural network
  - Proposed a method of expanding data with word vectors
  - Perplexity reduced 6% relatively, 3-gram hit rate increased 7% relatively
- 12/2012 – 06/2013    **Domain Adaptation for Language Model with Web Data for Voice Retrieval**
- Developed language model domain adaptation system for real-world voice retrieval
  - Implemented web-data crawler with data preprocessing pipeline
  - Proposed block-based adaptation method for building domain models
  - Proposed a method of extracting hot search terms to update the lexicon
  - System was applied on various domains with absolute improvements of 3% to 5%

## Selected Publications

---

- Chen, M., Pan, J., & Yan, Y. "**Multi-Task Learning in Deep Neural Networks for Mandarin-English Code-Mixing Speech Recognition**". IEICE TRANSACTIONS on Information and Systems, 2016, 99(10): 2554-2557.
- Chen, M., Zhang, Q., Wang, Z., Pan, J., & Yan, Y. "**Domain Adaptation for Language Model with Web Data for Voice Retrieval**". Journal of Information & Computational Science, 2015, 12(18):6883-6892.
- Chen, M., Zhang, Q., Pan, J., & Yan, Y. "**Boosted Hybrid DNN/HMM System Based on Correlation-Generated Targets**". In Intelligent Information Hiding and Multimedia Signal Processing, Tenth International Conference on IEEE. 2014: 590-593.

## Technical Strengths

---

Programming Languages: C/C++, perl, shell, matlab

Languages: Chinese, English