Mu Yang

Research Interests

Speech Recognition, Speech Synthesis, Natural/Spoken Language Processing.

Education

08/2021– University of Texas at Dallas, Dallas, USA. present

• Ph.D. in Electrical Engineering. Supervisor: Dr. John H. L. Hansen

08/2020
– Texas A&M University, $\mathit{GPA: 4.0/4.0},$ College Station, USA. 08/2021

 ${\bf \circ \ Ph.D. \ in \ Computer \ Science \ (quitted)}. \ {\bf Supervisor}; \ {\it Dr. \ Ricardo \ Gutierrez-Osuna}$

08/2017- University of Southern California, $\mathit{GPA: 3.73/4.0},$ Los Angeles, USA. 05/2019

• M.Sc. in Electrical Engineering.

09/2013– Chongqing University, GPA: 3.63/4.0, Chongqing, China. 06/2017

• B.Eng. in Communication Engineering.

Publications

- Mu Yang, Shaojin Ding, Tianlong Chen, Tong Wang, Zhangyang Wang, "Towards Lifelong Learning of Multilingual Text-To-Speech Synthesis", submitted to ICASSP 2022, 2021.
- Mingyu Derek Ma, Jiao Sun, Mu Yang, Kung-Hsiang Huang, Nuan Wen, Shikhar Singh, Rujun Han, Nanyun Peng, "EventPlus: A Temporal Event Understanding Pipeline", NAACL (Demonstrations), 2021.
- Mu Yang, Karolina Nurzynska, Ann E. Walts, Arkadiusz Gertych, "A CNN-based active learning framework to identify mycobacteria in digitized Ziehl-Neelsen stained human tissues", Computerized Medical Imaging and Graphics, 2020.
- Kung-Hsiang Huang, Mu Yang, Nanyun Peng, "Biomedical Event Extraction with Hierarchical Knowledge Graphs", EMNLP (Findings), 2020.
- Prashanth Shivakumar*, Mu Yang*, Panayiotis Georgiou, "Spoken Language Intent Detection using Confusion2Vec", Interspeech, 2019.
- Rujun Han, I-Hung Hsu, Mu Yang, Aram Galstyan, Ralph Weischedel, Nanyun Peng,
 "Deep Structured Neural Network for Event Temporal Relation Extraction", CONLL,
 2019.

Work Experiences

08/2019— **Research Assistant**, USC Information Sciences Institute, *Plus Lab*, Supervisor: *Dr.* 08/2020 *Nanyun (Violet) Peng*, Los Angeles, USA.

• NLP projects including Event Extraction and Event Temporal Relation Extraction.

05/2018- R&D Intern, Cedars-Sinai Medical Center, Bioimage Informatics Lab, Supervisor: Dr. 10/2018 Arkadiusz Gertych, Los Angeles, USA.

> • Develop data processing and CNN model pipelines to perform TB detection on digital slides of human tissue.

Selected Projects

Summaries, demos and codes are available at: https://mu-y.github.io/#featured Mis-pronunciation Detection on Non-native speech.

- Audio Demo: https://mu-y.github.io/speech_samples/mpd_12arctic/12arctic_ chinese.html
- Implemented a text-dependent Mis-pronunciation Detection (MPD) system in PyTorch.
- Explored pre-trained acoustic representations including Wav2vec, Wav2vec 2.0

WaveNet-based Singing Voice Synthesis.

- o Audio Demo & Code: https://mu-y.github.io/speech samples/synthsing/
- Collected isolated vocal tracks and obtained time-aligned phonetic transcripts.
- Trained WaveNet-based Timbre model to predict vocoder features conditioning on singer identity, F0 contour, phoneme identity. Used WORLD vocoder to synthesize audio.

DNN-based Acoustic Model and ASR Training.

- Trained a DNN Acoustic Model on force aligned TED-LIUM dataset.
- Created a dictionary and encoded a Language Model for a small piece of text.
- Used Kaldi toolkit to train a complete ASR. Ran decoding for self-spoken recordings.

Lyrics Dataset Collection, Cleaning and Genre Classification.

- Summary & Code: https://mu-y.github.io/publication/lyrics_classification/
- \circ Web crawled \sim 14k lyrics for 8 music genres based on the metadata returned by iTunes search API.
- Performed classification using models including Naive Bayes, SVM, Bidirectional LSTM.

Equalizer Design for Loudspeaker-Room Correction.

- Audio Demo & Code: https://mu-y.github.io/speech_samples/roomIR/
- Implemented second-order filter based equalizers in Matlab with flexible target frequency responses.
- Applied equalizers on multiple Room IRs and asked 21 people to give preferences on un-equalized and equalized audio.

Psychoacoustics Simulation and Validation.

- o Simulated binaural localization using HRTFs in Matlab. Analyzed the effect of Cone of Confusion by hearing test.
- Designed hearing test for Weber's Law validation experiment using successive tones and white noise.

Teaching Experiences

08/2021present

Teaching Assistant, ENGR 3341 Probability Theory and Statistics, UTD.

08/2018 - Grader, EE 483 Introduction to Digital Signal Processing, USC.

05/2019

Activities & Awards

- \circ Exchange Student, National Sun Yat-sen University, Taiwan, 02/2016–06/2016
- National Scholarship of China (top 1%), 2015
- o Outstanding Student Scholarship at CQU, consecutive, 2014–2016
- \circ Meritorious Winner, 2016 US Interdisciplinary Contest In Modeling(ICM), 2016

Skills

- Programming Languages
 Python, Bash/Shell, Matlab, C/C++, Java.
- Technical Tools
 Pytorch, Tensorflow, Keras, Kaldi, Vim, Git, Audacity.