Email: yangmu@usc.edu | Tel: +1(213)245-0584 | https://mu-y.github.io/

### **EDUCATION**

| LD CONTION |  |                      |
|------------|--|----------------------|
| >          | University of Southern California (Los Angeles, U.S.)                                  | Aug 2017 - May 2019  |
|            | <ul> <li>Master of Science in Electrical Engineering</li> <li>GPA: 3.73/4.0</li> </ul> |                      |
|            | Chongqing University (Chongqing, China)  | Sept 2013 - Jun 2017 |
|            | <ul> <li>Bachelor of Engineering in Communication Engineering GPA: 3.63/4.0</li> </ul> |                      |
|            | National Sun Yat-sen University (Kaohsiung City, Taiwan)                               | Feb 2016 - Jun 2016  |
|            | • Exchange Program GPA: 4.17/4.3   |                      |

### **PUBLICATIONS**

➤ Spoken Language Intent Detection using Confusion2Vec

**Mu Yang**\*, Prashanth Gurunath Shivakumar\*, Panayiotis Georgiou (\*: *Equal Contribution*) *Proceedings of Interspeech*, 2019.

➤ Deep Structured Neural Network for Event Temporal Relation Extraction Rujun Han\*, I-Hung Hsu\*, Mu Yang, Aram Galstyan, Ralph Weischedel, Nanyun Peng Proceedings of CoNLL, 2019.

### SELECTED PROJECTS

➤ Lyrics Dataset Collection, Cleaning and Genre Classification (USC, U.S)

Oct 2018 - Nov 2018

- Web crawled lyrics using the metadata returned by iTunes search API, including song name, artist, genre.
- Collected ~14k lyrics for 8 different genre labels after data cleaning.
- Performed classification using models including Naïve Bayes, SVM, KNN, Bidirectional LSTM.
- ➤ WaveNet-based Singing Voice Synthesis (USC, U.S.)

Aug 2018 - Nov 2018

- Collected isolated vocal tracks and employed Gentle to obtain time-aligned phonetic transcripts.
- Trained WaveNet-based Timbre model to predict MFSC and Aperiodicity parameters providing control inputs including singer identity, F0, phoneme identity, etc.
- Fed predicted MFSC and Aperiodicity coefficients and true F0 into WORLD Vocoder to synthesize audio.
- > DNN-based Acoustic Model Training and ASR Training (USC, U.S.)

Oct 2018

- Trained a DNN Acoustic Model(AM) for audio-to-phoneme prediction on force aligned TED-LIUM dataset.
- Created a dictionary and encoded a Language Model(LM) for a small piece of text.
- Used Kaldi toolkit to train a complete ASR based on the AM and LM, ran decoding for self-spoken recordings.
- ➤ Faster-RCNN for Pedestrian Detection in Videos (CQU, China)

Feb 2017 - Jun 2017

 Trained Faster-RCNN framework on Caltech and VOC pedestrian dataset to process videos and generate bounding boxes marking pedestrians.

## **WORK EXPERIENCE**

**Resource Employee** (USC Information Sciences Institute, LA, U.S.) *Plus Lab, Supervisor: Prof. Nanyun (Violet) Peng* 

Aug 2019 - Present

- Research Biomedical Event Extraction and Event Temporal Relation Extraction using Structured Prediction.
- ▶ Biomedical Image Processing R&D Intern (Cedars-Sinai Medical Center, LA, U.S.)
  May 2018 Oct 2018
  Department of Surgery, Supervisor: Dr. Arkadiusz Gertych
  - Develop data processing and CNN model pipelines to perform TB detection on digital slides of human tissue.

### **ACTIVITY & AWARDS**

➤ Grader of EE483(Signal Processing) at USC; collaborated with TA and professor Aug 2018 - May 2019

# ➤ National Scholarship of China (top 1%)

Oct 2015

### **SKILLS**

- ▶ **Programming language**: Python, Unix Shell, Matlab, C/C++, Java.
- **Technical tools:** Pytorch, Tensorflow, Keras, Vim, Audacity.