# HAN-YUN(HENRY) YEH

$$\label{eq:complex} \begin{split} \text{henryyeh034@gmail.com,} & +886\text{-}922463510 \\ \text{github.com/henry034/} \end{split}$$

#### **EDUCATION**

National Chiao Tung University

Hsinchu, Taiwan

Sep. 2016 - June 2019

• M.S. in Communications Engineering (GPA: 4.02/4.3)

National Taipei University

Taipei, Taiwan

Sep. 2012 - June 2016

• B.S. in Communications Engineering (Rank: 1st, GPA: 3.72/4.0)

#### HORNORS AND AWARDS

#### Research

- ${\bf 6^{th}}$  Place (2017) IJCNLP Shared Task 2 [3] Taipei, Taiwan
- · 1st Place (2015) NTPU CE Senior Project Competition Taipei, Taiwan
- · Best Paper Award (2014) Oriental COCOSDA [4] Phuket, Thailand

#### Academic

- · Phi Tau Phi Award (2016) The Phi Tau Phi Scholastic Honor Society, Taipei Taiwan Award for top-ranked student in CE department among all classes
- · Dean's List (Fall '12, Fall '15) NTPU CE Dept. Taipei, Taiwan
- · Scholarship (2014) Elytone Electronic CO., LTD. Taipei, Taiwan
- · Honorable Mention (2014) Taiwan National Collegiate Programming Contest Taipei, Taiwan

#### RESEARCH EXPERIENCE

#### National Chiao Tung University

Hsinchu, Taiwan

Graduate Student/Research Assistant, Speech Processing Lab

Sep. 2016 - Jan. 2019

- · Research Topic: Chinese pinyin to character language model using deep learning [1]
  - Experimented with sequence labeling (TDNN and BLSTM joint learning with word boundary prediction) and seq2seq (Transformer) models to minimize Chinese pinyin to character recognition issues
  - Preprocessed data from Wikipedia, LDC Chinese Gigaword, and Sinica corpus by utilizing high precision CRF-based Chinese parser and rule-based G2P (character to pinyin) systems, resulting in a reduction of the character's error rate to 5.6%
- · Dimensional sentiment analysis for Chinese phrases (DSAP) [3]
  - Achieved a mean rank of 6.5 among 24 submissions on Chinese phrases' valence and arousal prediction problems using the proposed order-award word2vec and BLSTM models with the CAVT (Chinese Valence-Arousal Text) corpus
- · Child Speech Impairment Supporting System
  - Collected and analyzed approximately 200 samples from children and implemented a Java GUI based corpus recording system for children with speech impediments in coordination with NTU Hospital Hsinchu

## National Taipei University

Research Assistant, Speech and Multimedia Signal Processing Lab

Taipei, Taiwan Sep. 2012 - June 2016

- · Senior project: "An Automatic Grade Input System via Voice"
  - Constructed a speech recognition system that featured energy-based voice activity detection and a beam-forming noise cancellation module to enter student's grades automatically. The project was awarded 1st place in NTPU CE Senior Project Competition
- · Mandarin prosody generation [2][4]
  - Investigated improving CRF-based base-phrase chunk features and punctuation confidence in Mandarin text-to-speech system
  - Labeled base-phrase chunk features by using CRF-based base-phrase chunker
  - Generated CRF-based punctuation confidence for each lexical word boundary from input text tagged with Chinese word boundaries, part of speech (POS), and base-phrase chunk to measure the likelihood of inserting a punctuation mark (PM)
  - Applied the above features in a MLP-based prosody generator and confirmed that the RMSE for predicting logF0, syllable duration, energy level, and pause duration were reduced

#### **PUBLICATIONS**

- [1] **Han-Yun Yeh**. "end-to-end pinyin to character language model using self-attention mechanism". Master's thesis, National Chiao Tung University, 2019
- [2] Chen-Yu Chiang, Yu-Ping Hung, **Han-Yun Yeh**, I-Bin Liao, and Chen-Ming Pan. Punctuation-generation-inspired linguistic features for Mandarin prosody generation. *EURASIP Journal on Audio, Speech, and Music Processing*, 2019(1):4, 2019
- [3] Yen-Hsuan Lee, **Han-Yun Yeh**, Yih-Ru Wang, and Yuan-Fu Liao. Nctu-ntut at ijcnlp-2017 task 2: Deep phrase embedding using bi-LSTMs for valence-arousal ratings prediction of Chinese phrases. In *Proceedings of the IJCNLP 2017, Shared Tasks*, pages 124–129, 2017
- [4] Yu-Ping Hung, **Han-Yun Yeh**, I-Bin Liao, Chen-Ming Pan, and Chen-Yu Chiang. An Investigation on linguistic features for Mandarin prosody generation. In 2014 17th Oriental Chapter of the International Committee for the Co-ordination and Standardization of Speech Databases and Assessment Techniques (COCOSDA), pages 1–5. IEEE, 2014

#### WORK EXPERIENCE

IBM, Inc
Application Developer

Taipei, Taiwan June 2018 - Oct. 2018

- · Organized health knowledge collected from the internet using text processing techniques and designed rule-based health information suggestions using Python according to user's information with data from a wearable device or entered manually by the user
- · Designed a backend infrastructure to collect and analyze website user behavior by means of JavaScript, Python, PHP, MongoDB, MySQL and deployed service on AWS

Application Developer Intern

Jul. 2017 - Aug. 2017

 $\cdot$  Implemented an automated optical inspection (AOI) algorithm to detect defects in circuit board labels using Python with OpenCV

## TEACHING AND ADVISING EXPERIENCE

"Principle of Microcomputer" course taught by Prof. Yi-Ru, Wang
"Logic Design and Lab" course taught by Prof. Yi-Ru, Wang
Sep. 2017 - Jan. 2018
Sep. 2016 - Jan. 2017

## Teaching Assistant, National Taipei University

Feb. 2015 - June 2016

· "Physics Lab" course taught by Prof. Cheng-Yu, Chiang

Feb. 2015 - June 2016

#### **ACTIVITIES**

#### 2020 Formosa Grand Challenge

Taipei, Taiwan

Participant

Nov. 2019 - Apr. 2020

· Build a model and labeled data to solve various Chinese reading comprehension tasks using PyTorh and developed a rule-based dialog system to solve a conversation problem with 20 different domains

# 2018 5<sup>th</sup> Pixnet Hackathon

Taipei, Taiwan

Participant

Aug. 2018

· Developed a web-based application to find popular dishes by using Google AIY Voice Kit and information from text mining 200,000 Pixnet food blogs

#### NTPU CE Student Association

Taipei, Taiwan

Director of Information Management

Sep. 2013 - June 2015

- · Managed student information system and designed advertising photo to promote the activities of the student association
- · Organized procedures, activities, and lectures for freshman orientation

Leader of Curriculum-design Section

Feb. 2015

· Designed curriculum to build a DIY IR remote, speaker/microphone, and PC customization for the first NTPU CE winter camp

# The International Collegiate Programming Contest

Jakarta, Indonesia

Participant

Dec. 2014

 $\cdot$  Placed  $29^{\rm th}$  out of 70 teams at the ACM-ICPC Asia Jakarta Regional Contest

#### TECHNICAL STRENGTHS

Computer Languages Python, C, Java, Javascript, PHP

Databases MySQL, PostgreSQL Frameworks TensorFlow, Pytorch

Package OpenCV Cloud service AWS