# HAN-YUN(HENRY) YEH

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#### **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

#### 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. Taipe, Taiwan
- · Scholarship (2014) Elytone Electronic CO., LTD. Taipei, Taiwan
- · Honerable Mention (2014) Taiwan National Collegiate Programming Contest Taipei, Taiwan
- $\cdot$   $\bf 29^{th}$  Place (2014) ACM ICPC Jarkarta Regional Jarkarta Indonesia

#### Research

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

#### RESEARCH EXPERIENCE

### National Chiao Tung University

Hsinchu, Taiwan

Graduate Student/Research Assistant, Speech Processing Lab

Sep. 2016 - Jan. 2019

- · Research Topic: Chinese language model [1] Experimented sequence labeling (TDNN+BLSTM, joint learning with word boundary prediction) and seq2seq (Transformer) model on Chinese pinyin to character problem. Reduced character error rate to 5.6%.
- · Dimensional sentiment analysis for Chinese phrases (DSAP) [3] Achieved mean rank 6.5 among 24 submissions on Chinese phrases' valence and arousal prediction problem using modified word2vec and BLSTM model.
- · Child Speech Impairment Supporting System
  Implemented corpus recording system (for speech impairment child) GUI using Java, in the cooperation project with NTU Hospital Hsinchu. Collected and analyzed about 200 childredn's sample.
- · Managed information system and work station for research. \*Arch Linux, Ubuntu...

#### National Taipei University

Taipei, Taiwan

Research Assistant, Speech and Multimedia Signal Processing Lab

Sep. 2012 - June 2016

· Senior project: "An Automatic Grade Input System via Voice"

Constructed speech recognition system include voice activity detection and noise canceling (microphone array beamforming) module to enter student's name and score automatically. Obtained 1<sup>st</sup> prize.

· Mandarin prosody generation [2][4] Investigated the improvement of CRF-based base-phrase chunk feature and punctuation mark feature in Madarin text-to-speech system.

#### **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

using Python.

IBM, IncTaipei, TaiwanApplication DeveloperJune 2018 - Oct. 2018

· Organized health knowledge and designed decision tree for health information suggestion project

· Implemented backend processing for website user behavior statistics with Python, PHP, MongoDB, MySQL and depolyed service on AWS.

Application Developer Intern

Jul. 2017 - Aug. 2017

· Implemented AOI algorithm for defect detection using Python including OpenCV package.

#### TEACHING AND ADVISING EXPERIENCE

Teaching Assistant, National Chiao Tung University	Sep. 2016 - Jan. 2018
<ul> <li>"Principle of Microcomputer" course taught by Prof. Yi-Ru, Wang</li> <li>"Logic Design and Lab" course taught by Prof. Yi-Ru, Wang</li> </ul>	<ul><li>Sep. 2017 - Jan. 2018</li><li>Sep. 2016 - Jan. 2017</li></ul>
Teaching Assistant, National Taipei University	Feb. 2015 - June 2016
· "Physics Lab" course taught by Prof. Cheng-Yu, Chiang	Feb. 2015 - June 2016

#### OTHER EXPERIENCE

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

Taipei, Taiwan Aug. 2018

Participant

· Developed a device and management website for answering popular dishes using Google AIY Voice Kit and information from text mining on 200,000 Pixnet food blogs.

## NTPU CE Student Association

Taipei, Taiwan Sep. 2012 - June 2016

· Managed student information system.

## NTPU Communication Engineering Winter Camp

Leader of Curriculum-design Section

Taipei, Taiwan Feb. 2015

 $\cdot$  Designed curriculum including IR remoter DIY, speaker/microphone DIY and PC building of  $1^{\rm st}$  NTPU CE winter camp.

## TECHNICAL STRENGTHS

Computer LanguagesPython, C, Java, PHPDatabasesMySQL, PostgreSQL

Frameworks TensorFlow