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link to this file: bit.ly/yungsung

## Education

## National Taiwan University(NTU)

Sept. 2016 - June 2020

B.S. IN ELECTRICAL ENGINEERING(SENIOR), GPA(UP TO NOW): 4.17/4.30

(EXPECTED)

- Honors: Dean's List (S'18, S'19), Irving T. Ho Memorial Scholarship (F'18, F'19)
- Selected Courses: Data Structure and Programming 2017 Fall (A+), Algorithms 2019 Spring (A+),
   Machine Learning 2018 Spring (A+), Digital Speech Processing 2018 Fall (A+),
   Deep Learning for Computer Vision 2019 Spring (A+), Computer Architecture 2019 Fall (A+)

# Research Experiences

## Speech Processing & Machine Learning Lab, NTU, Advisor: Dr. Hung-yi Lee

Aug. 2018 - PRESENT

Undergraduate Researcher

- Researching on Language Model Pre-training for speech and text to solve Spoken Question Answering tasks. [ArXiv Link]
- Researched on **Text Style Transfer** with CycleGAN architecture. [Github Link]

Machine Intelligence and Understanding Lab, NTU, Advisor: Dr. Yun-Nung (Vivian) Chen

Feb. 2019 - PRESENT

Undergraduate Researcher

- Researched on Generating Conclusions from Medical RCT Papers. Accepted to LOUHI 2019 workshop on EMNLP. [ArXiv Link]
- Won the 2nd place in 2019 NTU CSIE Undergrad Special Research Exhibition, and Appier 1st Prize.

### Intelligent Agent Systems Lab, Academia Sinica, Advisor: Dr. Wen-Lian Hsu

July 2018 - Feb. 2019

RESEARCH ASSISTANT AND RESEARCH INTERN

- Built a supervised accurate collocation parsing system with state-of-the-art deep learning methods. [Github Link]
- Developed a fully-unsupervised methods to find collocation pairs in a large corpus with Word2Vec technique. [Github Link]

# **Competitions & Awards**

#### **NCTS Health Hackathon 2018**

June 2018

**1st Place** with NT\$120,000 (out of 18 teams) | [News link] | [Cert. Link]

- · A hackathon on organized by National Center for Theoretical Sciences and Mount Sinai Health System, New York.
- Proposed an improved **system for doctors shifting in hospital** PRO (Patient Relay Optimizer) to help doctors grasp all info about patients, status, tasks at a glance, reducing the risk of information shifting incompletely. [Github Link]
- Won the 1st place of 2018 H. Spectrum Demo Day (out of 21 teams) | [News Link]

**MakeNTU 2018** Mar. 2018

Best Tech Award with NT\$50,000 & Microsoft Enterprise Award (out of 50 teams) | [Photo Link 1] | [Link 2]

- A hackathon focus on the combination of hardware and software, organized by NTU
- · Built an automatic machine for picking good coffee beans with deep learning technique, For better quality and time-saving.
- Placed in top 8 in the finalist of Microsoft Imagine Cup Taiwan National Final 2018.

**HackNTU 2017** *July 2017* 

**1st Place** of Department of Transportation with NT\$50,000 (out of 100+ teams) | [Photo Link]

- Built a **smart bus bell system** for solving the problems of getting on the right bus in the huge and busy city.
- Exhibited on WCIT2017 (World Congress on Information Technology). Made a presentation to visitors from all over the world.

# Publications († indicates equal contribution) \_

- [1] **Yung-Sung Chuang**, Chi-Liang Liu, Hung-Yi Lee. "SpeechBERT: Cross-Modal Pre-trained Language Model for End-to-end Spoken Question Answering". In submission. *arXiv preprint arXiv:1910.11559*
- [2] Alexander Te-Wei Shieh<sup>†</sup>, **Yung-Sung Chuang**<sup>†</sup>, Shang-Yu Su, Yun-Nung Chen. "Towards Understanding of Medical Randomized Controlled Trials by Conclusion Generation". In *Proceedings of the 10th International Workshop on Health Text Mining and Information Analysis at EMNLP (LOUHI 2019)*
- [3] **Yung-Sung Chuang**. "Robust Chinese Word Segmentation with Contextualized Word Representations". *arXiv preprint* arXiv:1901.05816

# **Projects**

### Multi-Source Domain Adaptation Challenge [Poster Link]

June 2019

Course Final Project of "Deep Learning for Computer Vision"

- Experimented on unsupervised domain adaptation (UDA) for multi-source dataset from ICCV2019 Workshop Challenge.
- Won the second place in 2019 NTUEE Undergraduate Innovation Award. [Photo Link]

### Pywordseg: State-of-the-art Chinese Word Segmentation Toolkit [Github Link] [PyPI Link]

Jan. 2019

Course Final Project of "Digital Speech Processing"

• Developed an open source **state-of-the-art** Chinese word segmentation system with BiLSTM and ELMo, helping the down-stream Chinese NLP task.

### Functionally Reduced And-Inverter Graph [Github Link]

Jan. 2018

Course Final Project of "Data Structure and Programming"

• Performing Boolean logic simulations and identify functionally equivalent candidate pairs in the circuit. Reducing the circuit size automatically.

Big Two Game [Github Link]

Jan. 2017

Course Final Project of "Computer Programming"

- Developed a human-computer game program of the big-two game.
- Designed the main algorithm of the machine agent and the whole architecture of the game.

# **Activities**

**Director of NTUEE plus Department**, Student Association of NTUEE

Jun. 2018 - Aug. 2019

- Developed a social media network, which will link together alumni and undergrad students of NTUEE.
- Hosted interviews, talks, providing information about the latest technological developments from alumni.

**Guest Lecturer** on Machine Learning 2019 Spring Course

Mar. 2019

- Introduced to research papers on **Unsupervised Syntactic Parsing** topics.
- Youtube Link: <a href="https://www.youtube.com/watch?v=YluBHB9Ejok">https://www.youtube.com/watch?v=YluBHB9Ejok</a>

Speaker on MakeNTU 2019 workshop at Taipei 101

Mar. 2019

- Taught to about 100+ people to use Microsoft Azure, OpenCV and Raspberry Pi 3 to build a face recognition locking system.
- Slide Link: <a href="https://bit.ly/MakeNTU2019">https://bit.ly/MakeNTU2019</a>

### Skills

**Languages** C++, Python, MATLAB, Shell Scripting

**Libraries&Toolkits** Tensorflow, PyTorch, Keras, ŁTFX, Git, Linux

JANUARY 28, 2020