

# **Research interests**

Natural language processing, machine and deep learning. I would like to apply state-of-the-art NLP/DL technique to industry application.

## Education

#### National Taiwan University(NTU)

Taipei, Taiwan

B.S. IN ELECTRICAL ENGINEERING(JUNIOR), GPA(UP TO NOW): 4.14/4.30

Sep. 2016 - Jun. 2020 (EXPECTED)

- Honors: Dean's List (S '18), Irving T. Ho Memorial Scholarship (F '18)
- Selected Courses: Computer Programming 2016 Fall (A+), Data Structure and Programming 2017 Fall (A+), Machine Learning 2018 Spring (A+), Digital Speech Processing 2018 Fall (A+)

# Research Experiences \_\_\_\_\_

#### NTU, Speech Processing & Machine Learning Lab, supervised by Prof. Hung-yi Lee

Taipei, Taiwan

**UNDERGRADUATE RESEARCHER** 

Aug. 2018 - PRESENT

- Research on text style transfer with CycleGAN architecture to transfer spoken style language to formal style language. [Github Link]
- · Research on learning unsupervised vector representations for unlabelled spoken speech signals, with continuous spoken language model, pursuing low-sourced spoken language understanding.

### Academia Sinica, Intelligent Agent Systems Lab, supervised by Prof. Wen-Lian Hsu

Taipei, Taiwan

RESEARCH ASSISTANT AND RESEARCH INTERN (FOR THE FIRST 2 MONTH)

Jul. 2018 - PRESENT

- Build a supervised accurate parsing system with state-of-the-art deep learning methods such as BiLSTM and ELMo to find collocation pairs given natural language sentences. [Github Link]
- Build fully-unsupervised system to finding collocation pairs in large corpus with Word2Vec technique, outperforming the previous research results from five PhD students of Prof. Hsu. [Github Link]

# Competitions & Awards \_\_\_\_\_

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

Taipei, Taiwan

FIRST PRIZE WITH NT\$120,000 (OUT OF 18 TEAMS) | NEWS LINK | CERT. LINK

Jun. 2018

- A hackathon on "Intelligent Hospital" organized by National Center for Theoretical Sciences and Mount Sinai Health System, New York.
- We 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 transfer incomplete between doctors when shifting. [Github Link]
- This work also won the first prize of 2018 H. Spectrum Demo Day (out of 21 teams) | News Link

MakeNTU 2018 Taipei, Taiwan

BEST TECH AWARD WITH NT\$50,000 & MICROSOFT ENTERPRISE AWARD (OUT OF 50 TEAMS) | PHOTO LINK 1 | LINK 2

Mar. 2018

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

HackNTU 2017 Taipei, Taiwan

FIRST PRIZE OF DEPARTMENT OF TRANSPORTATION WITH NT\$50,000 (OUT OF 100+ TEAMS) | PHOTO LINK

Jul. 2017

- The largest hackathon in Taiwan, organized by NTU.
- We built a smart bus bell system for solving the problems of getting on the right bus in the huge and busy city, improving the convenience of bus transportation.
- This work has also been exhibited on WCIT2017 (World Congress on Information Technology), we made a presentation to visitors from all around the world.

# Skills\_

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

**Libraries&Toolkits** Tensorflow, PyTorch, Keras

Others MTFX, Git, Linux

FEBRUARY 1, 2019 YUNG-SUNG CHUANG · CURRICULUM VITAE

# **Projects**

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

COURSE FINAL PROJECT OF "DIGITAL SPEECH PROCESSING"

Jan. 2019

- An open source state-of-the-art Chinese word segmentation system with BiLSTM and ELMo, helping the downstream Chinese NLP task be
  more accurate.
- arXiv preprint: https://arxiv.org/abs/1901.05816 "Robust Chinese Word Segmentation with Contextualized Word Representations".

#### Chinese word auto-selection for ZhuYin sequence | Github Link

PERSONAL SIDE PROJECT

Ian 2019

• An tiny program that can transfer ZhuYin (Bopomofo) sequence into Chinese word sequence with BiLSTM algorithm and ELMo contextualized ZhuYin vector representation.

### Multi-Turn Response Selection | Report Link

COURSE FINAL PROJECT OF "MACHINE LEARNING"

Jan. 2018

• Predict next conversations in TV shows with deep learning approaches.

#### Functionally Reduced And-Inverter Graph | Github Link

COURSE FINAL PROJECT OF "DATA STRUCTURE AND PROGRAMMING"

Jan. 2018

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

#### Input Method Auto-Modifier | Github Link

PERSONAL SIDE PROJECT

Aug. 2017

• An useful program that can modify you input type between Chinese and English automatically according to the words you type in.

### **Emotion Recognition with OpenCV | Github Link**

COURSE FINAL PROJECT OF "INTRODUCTION TO COMPUTER"

Jun. 2017

• A program that can identify emotions of human faces images with OpenCV.

### **Big Two Game | Github Link**

COURCE FINAL PROJECT OF "COMPUTER PROGRAMMING"

Jan. 2017

- Human-computer game of the big-two game.
- I design the main algorithm for the machine play agent, and the whole architecture of the game, while the other teammate design the GUI interface.

## **Activities**

### DIRECTOR OF NTUEE PLUS DEPARTMENT, STUDENT ASSOCIATION OF NTUEE

Jun. 2018 - PRESENT

- Develop a social media network, which will link together alumni and undergrad students of NTUEE.
- Host interviews, talks, providing information about the latest technological developments from alumni.
- Pair alumni and undergrads to helping those aspiring to study abroad.