# **HUNG-TING CHEN**

 $(+886)0900782501 \diamond \text{chen} 87618@\text{gmail.com} \diamond \text{https://github.com/timchen} 0618 \diamond \text{timchen} 0618.\text{github.io}$ 

#### **EDUCATION**

# B.S. in Electrical Engineering, National Taiwan University

June 2020

Overall GPA: 4.26/4.30 (No. 4/177)

#### AWARDS

- · 3 \* Academic Excellence Award (top 5% of class in semester)
- · Second Prize in NTUEE undergraduate innovation award
- · Second Award in Small Data Training for Medical Images contest (held by HTC Taiwan)

### INTERNSHIP EXPERIENCES

## Institue of Information Science, Academia Sinica

June 2019 - Present

Research Assistant

Advisor: Wei-Yun Ma

- · Investigate neural dialog systems and neural language generation
- · Submitted a paper to AAAI 2021 regarding a short text conversation model which incorporates information from latent patterns, obtaining 36.42 BLEU-1 score on Weibo Benchmark Dataset
- · Construct a template-based data-to-text system and enhance the performance with template-optimization

#### COURSE PROJECTS

### **Automatic Text Summarization System**

Nov. 2018 - June 2020

- · Devised a transformer-based neural model to summarize text
- · Added pointer-generator network to enhance F1 score by 11%
- · Incorporated named entity information to enhance F1 score by 4%

#### Neural-Based Medical Image Analysis – Disease Detection

Dec. 2018 - Jan. 2019

- · Developed a neural model identifying 14 diseases on NIH chest X-Ray dataset
- · Led the team, assigned tasks and designed project structure
- · Won second award in "Small Data Training for Medical Images contest"

## Quantification System of Weight Training Effectiveness

Feb. 2019 - June 2019

- · Designed circuits to measure and process EMG (Electromyography) signals
- · Wrote python scripts to control Raspberry Pi, which receives signals from EMG circuits and sends the calculated score to smartphones
- · Developed an Android application that receives and displays the calculated score

## TEACHING EXPERIENCES

Teaching Assistant for Signals and Systems	Feb. 2019 - June 2019
Teaching Assistant for Deep Learning for Human Language Processing	Feb. 2020 - June 2020

#### LEADERSHIP EXPERIENCES

## Minister of Activities Department of Composition Club

July 2018 - June 2019

· Assigned works to 12 members, arranged 2 activities and supervised the design of activities

## Vice Director of Changhua Area Alumni Association

June 2017 - June 2018

· Organized and coordinated affairs of 6 departments; supervised and assisted in handling 10 events

## TECHNICAL STRENGTHS

Programming Languages C++, Python, Matlab

Machine Learning PyTorch, Keras

Integrated Circuit Design Verilog, System Verilog

Languages Mandarin (Native), English (Fluent, TOEFL iBT: 109)