# YAN-HE CHEN

https://www.linkedin.com/in/yanherchen

#### **EDUCATION**

# **National Taiwan Normal University**

September 2020 - July 2022

Master of Computer Science and Information Engineering

### **Kaohsiung Medical University**

September 2014 - June 2018

Bachelor of Healthcare Administration and Medical Informatics

### **PUBLICATIONS**

Refining Visual Representation for Generalized Zero-Shot Learning via Soft Visual-Semantic Alignment

Yan-He Chen, Mei-Chen Yeh

Master's Thesis

Text-Enhanced Attribute-Based Attention for Generalized Zero-Shot Fine-Grained Image Classification

Yan-He Chen, Mei-Chen Yeh

ACM ICMR 2021

### **Traditional Chinese Scene Text Detection**

IPPR CVGIP 2021 special issue

Yan-He Chen, Chia-Fu Yeh, Yu-Wen Tung, Zhen-Tang Huang, Chieh-Yu Chen, Mei-Chen Yeh

#### **EXPERIENCE**

### **National Cheng Kung University**

February 2018 - October 2018

Research Assistant

- Develop web crawlers to collect unstructured data, clean and filter data, totaling 128 billion words.
- Train text models (word2vec, seq2seq) with a total of 200 million sentences, 1TB in size; and generate question and answer sentences.
- Develop an **android app** to collect the patient's voice, video and text data and send it back to the server. And **integrate pre-trained deep learning models** into the server to analyze the patient's emotions. Then, **visual analysis results**, used to assist physicians in diagnosis and evaluation.

### Other EXPERIMENCE

# **National Taiwan University**

February 2022 - August 2022

Part-time Research Assistant

- Researched the field of **generalized zero-shot learning** advised **Prof. Mei-Chen Yeh.** Our research includes **GAN**, **metric learning**. The work is currently under review at **journal of pattern recognition**.

#### **National Taiwan Normal University**

March 2021 - August 2021

Part-time Research Assistant

- Researched the field of **zero-shot learning** advised **Prof. Mei-Chen Yeh.** We improve a zero-shot learning study published in CVPR 2020 to increase its accuracy by **5**%. Our research was published at **ICMR 2021**.

### **Kaohsiung Medical University, Department of Occupational Therapy**

October 2017 - June 2018

Part-Time Research Assistant

- Design and build a **computerized attentional testing system** for patient rehabilitation, reducing patient testing time by an average of **10 minutes**.

# KMU Chung-Ho Memorial Hospital, Department of Internal Medicine

*September 2017 - June 2018* 

Part-Time Research Assistant

- Research the design of **mind map** in the operation interface of medical records. I am responsible for building a **humanized interface system** for medical records and auxiliary medical diagnosis.

## **SKILLS**

**Programming Language**: Java, Python, Javascript, C#

Software: Web, Android App

Deep Learning Framework: PyTorch, TensorFlow

System & Server: Linux, Windows, MySQL

#### **AWARDS**

# **Awarded Outstanding Postgraduate Student**

2021

- National Taiwan Normal University

- National Taiwan Normal University

Honorable Mention Award in Artificial Intelligence CUP Award

2021

- Ministry of Education

### **SELECTED COURSES**

Machine Learning	1st Semester 2020/2021
- National Taiwan Normal University	
Artificial Neural Network	2nd Semester 2020/2021
- National Taiwan Normal University	
Pattern Recognition	1st Semester 2020/2021
- National Taiwan Normal University	
Natural Language Processing	2nd Semester 2020/2021
- National Taiwan Normal University	
Digital Signal Processing	2nd Semester 2020/2021