# 江侑倫 Yu-Lun Chiang

□(+886) 975-279-013 | **\simeq** chiangyulun0914@gmail.com | • allenyummy | in Yu-Lun Chiang

#### WORK EXPERIENCE

#### Natural Language Processing (NLP) Engineer

Jun 2020 - Present

Data Intelligence R&D Division, CTBC Bank, Co., Ltd.

- Tailor user's requirements and functional design to deliver a proof-of-concept prototype both on time and on quality.
- Survey state-of-the-art publications and techniques to build reliable software tools, applications, and services.

Research Assistant Apr 2019 – Dec 2019

Natural Language Understanding Lab, Institute of Information Science, Academia Sinica

• Researched on natural language processing and understanding in the field of question answering.

#### **SELECTED PROJECTS**

#### **Natural Language Processing**

#### **Sentiment Analysis for Financial News**

May 2021 - Dec 2021

- Researched on Multi-Aspect Sentiment Analysis (MASA) and Zero-shot Learning.
- Collecting public financial news by own designed crawler called Sanga [code][pypi].

### **Keywords Extraction/Extension for Chinese Documents w/o the Paradigm of Finetuning** May 2021 - Dec 2021

- Proposed an embedding-based approach to extract and extend keywords for Chinese documents w/o any labeled data and fine-tuning.
- Implemented a PyPI source package called KeyExtractor [code][pypi].
- Pretrained a Chinese Word2Vec model [code] to extend words related to a given word.

#### **Nested Named Entity Recognition for Chinese Electrical Health Records** [code]

Jun 2020 - Jun 2021

- Researched on Named Entity Recognition (NER), especially for nested NER.
- Proposed a novel hybrid approach (mixing sequence labeling with question answering) to handle both flat and nested NER.
- Developed a functional module called seqhelper [code] to help evaluate sequence-labeling-based models.
- Uploaded Chinese fine-tuned NER models of this task on the huggingface model hub [url].
- Published a short paper in ROCLING 2021 [paper][slide].
- Gave a 30 mins talk on PyCon Taiwan 2021 [url][slide][video].

#### **Question Answering System**

Apr 2019 - Dec 2019

advised by Prof. Keh-Yih Su, NLU Lab, Academia Sinica

- Implemented a dispatcher model to decide a question that would be solved by which downstream modules, thereby obtaining what type of answers.
- Developed a textual entailment module that is one of downstream modules.
- Pilot run different SOTA models (BERT, XLNet, Roberta) on different QA datasets (DRCD, SQuAD and CommonSenseQA)
- Collaborated with four cross-functional teams to compete in FORMOSA GRAND CHALLENGE 2020.
- Collected and annotated data using active learning and an open source called doccano.

#### **Internet of Things**

Sep 2017 – Aug 2019

advised by Prof. Joe-Air Jiang, BEM Lab, National Taiwan University

- Master Thesis: On the monitoring and prediction for PM2.5 in urban areas [paper].
- Published a paper as a first author on Access Journal, IEEE (Mobile Measurement of Particulate Matter Concentrations on Specific Street in Urban Areas: Implementation and Field Verification) [paper].
- Published a paper as a first author on International Conference on Sensing Technology, ICST, IEEE (Urban Area PM2.5 Prediction with Machine Methods: An On-Board Monitoring System) [paper].
- Got an excellent paper presentation on International Conference on Sensing Technology (ICST), IEEE.

#### **EDUCATION**

### Master of Engineering (Overall GPA 4.11/4.30)

Sep 2017 - Aug 2019

Dept. Bio-Industrial Mechatronics Engineering, National Taiwan University

## Bachelor of Engineering (Overall GPA 3.83/4.30)

Sep 2013 - Jun 2017

Dept. Bio-Industrial Mechatronics Engineering, National Taiwan University

#### **SKILLS**

**Programming** (Python, Shell Scripts); **Libraries & Frameworks** (ML/DL, Pytorch, Transformers, Docker, Pytest, Git, Github Action CICD, Gitlab CI); **Firmware** (Raspberry Pi, Arduino)