



□ (+886) 933-964787 | 🗷 afun@afun.tw | 🖶 afunTW | in chen-ming-yang | M @afun | 🖪 a\_fun

"A Foolish Consistency is the Hobgoblin of Little Minds"

# Summary.

I believed that a great contribution must be consist of three parts - engineer, analysis, and operation. That's the reason why I interested in software development and data science. It brings the detail of products and reasonable decisions.

Open to any position related to engineer and data. Looking for a team that everyone loves learning and willing to share with each one.

### **Education**

#### National Chi Nan University (NCNU)

Nantou, Taiwan

Sep. 2011 - Jul. 2016

BS & MASTER'S DEGREE IN COMPUTER SCIENCE AND INFORMATION ENGINEERING • The Master research competition in the department. (First Prize)

- Paper "Integrated Sleep Scheduling for Multiple Relays and UEs in LTE-TDD"
- The Director of Student Association of CSIE Department.

#### Memorial University of Newfoundland (MUN)

St. John, NL, Canada

Sep. 2014 - Apr. 2015

BACHELOR EXCHANGE STUDENT IN COMPUTER SCIENCE

• Two semesters with GPA 3.5, 3.6 respectively.

# Work Experience \_\_\_\_

WeMo Scooter Corp. Taipei, Taiwan

DATA SCIENTIST Sep. 2019 - PRESENT

- [Infra] Dockerize the dashboard services for automation deploy and continuous health check.
- [Infra] Design the data team core module for robustness and code convention.
- [Infra] Company and Department level Dashboard to reduce the routine work.
- [Analy] Cooperate with the internet operator to evaluate the internet situation and suppress it in Taipei.
- [Analy] Research on competitive products to estimate the operation behavior and compare them to us.
- [Analy] Predict the potential region for future operation.

**KYC Right** Remote

SPECIALLY APPOINTED RESEARCH ASSISTANT

Nov. 2019 - PRESENT

- List the specific important natural person for different juristic persons.
- · Research on how to extract natural and juristic person features through the graph structure.

Cupoy Taipei, Taiwan

LECTURER

Apr. 2019 - PRESENT

- Python Crawling Marathon: organize the course breakdown and teaching the scrapy.
- · Computer Vision and Deep Learning: get involved and prepare the basic computer vision content.

### Academia Sinica, Institute of Information Science

Taipei, Taiwan

RESEARCH ASSISTANT & RDSS (COMPULSORY MILITARY SERVICE)

Aug. 2016 - Aug. 2019

- [Automaticity] Build a beetle trajectory tracking pipeline for biology researcher to replace human labeling process.
- [Research] Cooperate the paper "Artificial intelligence reveals environmental constraints on colour diversity in insects" with ESSLab.
- [Server] Maintain lab 10+ servers, using NIS to centralized account management.

## Skills & Interested

Loving to build and use the script to make the workflow easier.

3+ years **Development**, Majority using Python on Ubuntu with the common development tools.

Frequently Frequently

2+ years Analysis, SQL handles most of the requirement, ML and DL for further exploration.

Used

6+ months Cloud, Using the infrastructure on GCP but still learning the detail and k8s.

C.M. YANG · RÉSUMÉ MARCH 14, 2020