Tainai Taiwan

■ afun@afun.tw | 🖶 afunTW | in chen-ming-yang | 🜬 @afun | 🖪 a\_fun

"A Foolish Consistency is the Hobgoblin of Little Minds"

## Summary.

Familiar with the progress of building a team from scratch, and cross-functionality from engineer to the business side. Rich experience in Python development and diverse data domain from geospatial, commerce, and finance.

Looking for the challenge of either data-intensive services, low-latency data transmission, or artificial intelligence production.

# Work Experience.

#### **FULL-TIME**

Kronos Research Taipei, Taiwan

Software Engineer II Sep. 2021 - Now

- Design a producer-consumer framework to export event logs from daily to second-level realtime Skills: EKS, Kinesis, Mmap, Redshift
- Design the data access API service to generate on-the-fly GB-level data and export Skills: Argo, C++, Go, MySQL
- Improve a pipeline which daily processing over 500 GB data volumes 60x times faster Skills: Argo, CGo, Python
- · Cross-team collaboration to design a universal and transparent data collator
- Develop data-intensive pipelines on Argo
- Analyze the company-wise portfolio rate-limit behavior to optimize the request allocation
- Analyze the performance of market-making to react earlier in volatile market

WeMo Scooter Corp.

Taipei, Taiwan

DATA SCIENTIST Sep. 2019 - Sep. 2021

- Reduce 90% pipeline landing time by abstracting a layer to generate DAG and deploy Skills: Airflow, GCS, Jinja
- Design the data warehouse flow for both marketing and geospatial analysis Skills: Airflow, BigQuery, Dimensional model, Postgres
- Provide the BI service to non-technical colleagues Skills: "GKE", "Metabase", "OAuth"
- Deliver a geospatial-temporal business insight about tenant behavior for resource optimization Skills: "HDBScan", "Voronoi"
- Maintain the ELK Cluster
- Analyze the geospatial battery allocation and routing optimization
- · Analyze the profitability of the battery life cycle and defect rate
- Analyze the user behavior of acquisition, rental behavior, and persona

### **Academia Sinica, Institute of Information Science**

Taipei, Taiwan

RESEARCH ASSISTANT & RDSS (COMPULSORY MILITARY SERVICE)

Aug. 2016 - Aug. 2019

- Deliver an image segmentation pipeline to support the experiment of papers published in the Nature Communication journal Skills: "PyQt5", "RCNN", "Tiramisu"
  - Paper: "Artificial intelligence reveals environmental constraints on color diversity in insects"
- Build a beetle trajectory tracking pipeline for biology researchers to replace the human labeling process Skills: "Hungarian", "Kalman", "Keras", "OpenCV"
- Having a series of Python tutorials and Crawing lectures for Taiwan Al Academy
- · Maintaining at least 10 servers for training model

**Side Projects** 

**IPI** Remote

 IOT TELEMETRY DATA ANALYSIS PIPELINE
 July 2021 - Sep. 2021

- PoC of automatically archive items to S3 using DynamoDB TTL with Lambda and Firehose

• PoC of building data analysis pipeline with Glue and Athena

KYC Right Remote

SPECIALLY APPOINTED RESEARCH ASSISTANT

PoC of community detection on Neo4j
 Taiwan-Ebook-Lover

Remote

SEARCH THE E-BOOKS ON DIFFERENT PLATFORMS

Sep. 2021 - Now

• Using Prometheus to export metrics and monitoring on Grafana on 1 virtual machine

## **Education**

### National Chi Nan University (NCNU)

Nantou, Taiwan

Nov. 2019 - Apr. 2020

BS & MASTER'S DEGREE IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

Sep. 2011 - Jul. 2016

- 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.