Tainai Taiwan

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

"A Foolish Consistency is the Hobgoblin of Little Minds"

## Summary.

Dedicated Data Engineer with robust experience in optimizing and organizing vast datasets from raw form to analytical insights. Proficient in creating seamless, user-friendly data services that mask underlying complexities. Adept at navigating and contributing to diverse, multi-cultural environments, I bring a global perspective to data engineering challenges.

Eager to engage in projects that involve large volumes of data or intricate streaming pipelines, I am driven to collaborate with top-tier professionals in pursuit of innovative solutions in the international tech landscape.

# **Work Experience**

#### **FULL-TIME**

Kronos Research Taipei, Taiwan

SOFTWARE ENGINEER II Nov. 2021 - Now

 Spearheaded designed and maintained the market data pipeline, daily providing over 15 TB data within four-hour windows by load balance, multi-tasking, and dedicated resources

- Designed and maintained a real-time pipeline to deliver transaction statuses enabling immediate risk management by AWS Data Stream, Kubernetes, and Producer / Consumer developed in GoLang.
- Developed and maintained a versatile API service using GoLang and integrated with Argo for backend computation, enhancing data accessibility through a unified interface, significantly improving the ease and efficiency of data retrieval.
- Proactively enhanced the performance of the data quality computation pipeline by replacing Python with GoLang, reducing Argo controller context, and scaling out more jobs to achieve a reduction in processing time for 500 GB datasets from 22 hours to 3 hours.

WeMo Scooter Corp.

Taipei, Taiwan

DATA SCIENTIST

Sep. 2019 - Oct. 2021

- Pioneered the transition from ETL to ELT, reducing pipeline development time from days to an hour by leveraging Google GCS, PostgreSQL, and BigQuery, enhancing query efficiency and performance.
- Implemented and customized Metabase for BI reporting, empowering non-technical team members to autonomously analyze and report, significantly reducing dependency on the data team.
- Utilized HDBScan and Voronoi diagrams for operational hot-spot analysis, informing resource allocation and improving dispatch strategies.
- · Conducted battery life-cycle and user behavior analysis to refine e-scooter rental strategies, boosting profitability and user experience.
- Led a landmark collaboration with major telecommunications providers, using OD datasets and Signal RSSI metrics to identify and resolve urban signal blackholes, enhancing city-wide network coverage.

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

Taipei, Taiwan Aug. 2016 - Aug. 2019

RESEARCH ASSISTANT & RDSS (COMPULSORY MILITARY SERVICE)

- Developed and optimized an image segmentation pipeline using deep learning for insect behavior analysis, resulting in a major publication in Nature Communication. Applied a custom-trained detection model and the Hungarian algorithm for precise tracking of complex video data.
- Released a PyQt5-based visualization tool, streamlining video analysis and reducing manual labeling time for a dataset comprising 6 years of continuous footage.
- Led Python web crawling workshops, covering techniques from static and dynamic crawling to data analysis, enhancing team capabilities in data acquisition and processing.
- Facilitated geospatial and climate data extraction using Google Earth Engine, accelerating research workflows with efficient data handling and preprocessing.

**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

Nov. 2019 - Apr. 2020

• 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

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

BACHELOR EXCHANGE STUDENT IN COMPUTER SCIENCE

Sep. 2014 - Apr. 2015

• Two semesters with GPA 3.5, 3.6 respectively.