

### Kaohsiung City, Taiwan

□ (+886) 975-193693 | **□** apexkaws911@gmail.com | **回** apexkaws911 | **□** apexkaws911

## Summary.

Currently as data engineer at Foxconn tech group. With 3+ years experience specializing in the data engineering, data architecture, and backend development. Super geek who loves Python, data engineering and macOS and enjoys to customize all of the development environment. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

## Skills\_

**Programming** Python, SQL

Backend FastAPI, Flask, PostgreSQL, MongoDB, Redis, Elasticsearch, RabbitMQ, Celery, Nginx, Memcached

Data Pipeline/Big Data Kafka, Hadoop, Spark(PySpark), Prefect, Impala, Sqoop, Hive, Kudu

DevOps Docker, GCP, Linux(Ubuntu, CentOS), Drone CI, Gitlab, Supervisor, Shell Scripting

Web crawler Scrapy, Scrapy-splash, Beautiful Soup, Selenium

**Languages** Chinese, English (Toeic 790)

# **Experience**

### **Foxconn Technology Group**

Kaohsiung, Taiwan

DATA ENGINEER Aug. 2019 - Now

· Designed, developed and deployed the overall asynchronous architecture in pcb printer parameter system via Python, Celery, RabbitMQ, Docker, Supervisor, PostgreSQL.

- Design and developed the overall backend analytical job architecture and RESTful API services with Docker-Compose, RabbitMO, Flask, PostgreSQL in panel data analysis system.
- · Refactored the code of Blind-Search service and improved reusable and flexible in panel data analysis system.
- · Built fully automated CI/CD pipelines on Drone CI for data platform project with docker-compose.
- Surveyed massive big data tech stacks, implemented and deployed CDH infrastructure including HDFS, Impala, Kudu, Zookeeper.
- Designed the overall tech architecture and leveraged suitable tech stack in data platform project.
- Implemented core pipeline running sort algorithm with Python, MongoDB in data platform project.
- · Designed and developed many RESTful APIs via FastAPI, Uvicorn, Gunicorn, also designed schema for MongoDB in data platform project.
- Actively attended internal tech sharing, talked about clean code guide, virtual environment and package management experience in Python.
- Actively involved to edit Python coding style guide reference Google style guide.
- Wrote the SQL commands for web team to integrate the API.

Pi Software Corp. Kaohsiung, Taiwan

DATA ENGINEER

Mar. 2017 - Julv. 2019

- · Built and developed streaming and batch data pipeline of https://zi.media (Alexa Taiwan top 50 site) via Kafka, Flask, MongoDB, Redis, Memcached, Elasticsearch.
- Developed and deployed RESTful APIs to handle article data(daily request around 1 million times) in zi.media with Nginx, Uwsgi, Flask, Redis, MongoDB.
- Designed and developed nlp services including article keyword extraction (tf-idf), content based recommendations (cosine-similarity), text classification(fasttext), topic model (LDA).
- Developed and maintained more than 50 web crawlers and optimized the company's internal distributed crawler system with Kafka, Scrapy, Redis and OrangePi.
- Developed and deployed ETL system to process company and interview data with calculating ranking score for website (https://interview.tw), and use the RFM model to improve the popular ranking algorithm with Elasticsearch and MongoDB.
- Developed and deployed salary data analysis report with ETL job for website (https://salary.tw) with Pandas, MongoDB, Numpy.
- Developed and deployed finance data ETL system and stock news robot for website (https://www.moneybar.com.tw/).

#### Taiwan Hopax Chemicals. Mfg. Co., Ltd.

Kaohsiung, Taiwan

PROCUREMENT SPECIALIST

- July. 2014 Mar. 2017
- · Responsible for the company's major chemical raw materials sourcing. • Responsible for cost reduction and supplier management.
- Developed the price prediction model of styrene and acrylic acid, using R language.

# Education

## NCHU(National Chung Hsing University)

MASTER OF BUSINESS ADMINISTRATION

• Class Rank: 6th/28.

• Master thesis - Product Line Design of Conspicuous Goods in a Distribution Channel. **National Kaohsiung University of Science and Technology** 

B.A. IN INFORMATION MANAGEMENT

Taichung, TAIWAN

Sep. 2011 - June. 2013

Kaohsiung, TAIWAN

Sep. 2006 - June. 2011