resume.md 5/24/2021

YingHao (lan) Chen

ianchen06@gmail.com (080)7466-1815

- 5+ years of experience as a software engineer
- Main expertise in data engineering and data pipeline design with Hadoop ecosystem
- Strong experience with DevOps best practices
- Proficient with cloud services and infrastructure as code

Education

Georgia Institute of Technology, Atlanta GA, USA

B.S. in Electrical and Computer Engineering

Dec. 2012

Experience

LINE Corp, Tokyo, Japan

May 2019 - Dec 2020

- Build the largest self-service batch ingestion system in LINE
 - Over 250+ jobs running daily on multiple Hadoop clusters
 - Enable business stakeholders to create data ingestion pipeline in a self-service manner, without writing code
 - o Horizontally scalable and highly stable by using containers and Kubernetes
- Lead the migration of legacy batch ingestion system from bare-metal to Kubernetes
 - o Removed single point of failure and increased scalability
- Provide consulting and troubleshooting on batch ingestion pipeline best practices and mysql query tuning
- Develop web app and microservices with Django, Go, Vue.js

keywords: Kubernetes, Hadoop, Hive, Spark, Airflow, ELK, Python, Drone CI, Go, Java, Docker

Honestbee, Taipei, Taiwan

July 2018 - April 2019

- Develop Golang microservices based on event-sourcing pattern and Kafka
- Develop CLI app based on kops to allow developers to spin up development Kubernetes clusters.
- Maintain multi-tenent Kubernetes based development and production infrastructure
- Build operational visibility by applying a systematic, SLO based approach to monitoring
- Provision cloud infrastructure using Terraform, AWS, Datadog, etc.
- Drive the adoption of CI/CD pipelines, help teams to deliver products in a faster and better way

keywords: Kubernetes, AWS, Terraform, Prometheus, Go, Drone CI, Docker

Largitdata, Taipei, Taiwan

April 2016 - July 2018

- Develop data pipeline with RethinkDB and Elasticsearch for NLP model training and serving
- Develop and maintain Kubernetes infrastructure
- Develop distributed crawler system based on Python and Kubernetes
- Develop web app with Django and React/Redux

keywords: Kubernetes, AWS, Python, Celery, RabbitMQ, Elasticsearch, RethinkDB, Docker

resume.md 5/24/2021

Institute of Information Industry, Taipei, Taiwan

April 2016 - August 2018

- Teach data ETL and processing using Python
 - Introduction to Python language
 - o Extract data from file, database, and web
 - Web crawler design
 - Data cleaning and transformation with Python
 - Data loading to RDBMS

keywords: Python, ETL, web crawler

WangYu Digital Technologies, Taipei, Taiwan

April 2015 – April 2016

- Building web applications with Ruby on Rails, PostgreSQL, and React.js. The website has over 10k registered users and 15k daily page views.
- DevOps tasks including system automation with Ansible, overseeing 10 Linux servers.
- Building distributed systems using Python, Celery, and RabbitMQ. Processing more than 10k tasks per day.

keywords: Python, Celery, RabbitMQ, FFMPEG, Video Streaming, Ruby on Rails

Migo Entertailment, Taipei, Taiwan

April 2014 – April 2015

- Survey and conduct feasibility testing for various data transfer technologies (SD Cards, WiFi)
- Build an embedded system based on Raspberry Pi and WiFi to conduct traffic counting for potential retail spots
- Build cost model for the technology stack

keywords: Python, Linux

Substitute Military Service, Taichung, Taiwan

March 2013 - March 2014

• Served as second lieutenant and overseeing 200 persons in the company.