Yung-Hung Huang

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ Taiwan (R.O.C) Taipei

yunghunghuang984@gmail.com | ♠ hong539 | ♠ hong53

EXPERIENCE

Site Reliability Engineering (SRE)/DevOps/Cloud engineering

Jan. 2021 - April. 2023

Cloud Computing Operation

- Amazon Web Services(AWS)
- Google Cloud Platform(GCP)
- · Alibaba Cloud
- CloudFlare

System migration and refactoring

- · Deploy architecture from Java spring microservices to Kubernetes
- · Deploy architecture from VMs to Dcoker/Kubernetes
- Migration/Refactoring Infrastructure from Alibaba Cloud to AWS
- · Backup for Infrastructure

Kubernetes Admin

- · Maintain operations for k8s Cluster
- Troubleshooting: pod crashloopbackoff, network, I/O problems(Race Condition, OOM Out of memory)...etc
- Subsystem research and deploy: Ingress-NGINX, Cert-manager, Prometheus, Grafana, Redis, RabbitMQ,
 Elasticsearch, Fluentbit, Kibana, Gitlab runner, Tekton, KubeSphere, EMQX, Nacos, RocketMQ, ZooKeeper

Web Services DevOps

- · boce-crawler
- Dragon

PROJECTS

boce-crawler

- Because of the data loss of our third-party monitoring API when testing with My automation teammate's API wrapper, I
 need to develope a crontab task with Python under Server-side to extract data on the third-party network monitor
 dashboard, transform those data, load these data to our MariaDB Database as our grafana datasource.
- Languages & Tools: crontab, Python, concurrent.futures, Requests, Beautiful Soup, Selenium, undetected-chromedriver, pandas, SQLAlchemy, docker, MariaDB, Grafana

Dragon

- The main purpose is that "One live stream from clent But push multiple destinations from server-side"
- Building a system based on distributed model with multi k8s Clusters which provides streaming services
- Based on an open source project: **SRS(Simple Realtime Server)**, we design backend-API with golang as Webhook to extend the SRS server features and frontend interface via React + Next.js.
- Languages & Tools: Kubernetes, k6, kubectl-graph, Tekton, C++, ffmpeg, Golang, go-callvis, go-swagger, Alibaba Cloud, GCP, CDN network, JavaScript, Node.js, Docker engine

EDUCATION

National Dong Hwa University

Sep. 2016 - Jan. 2019

Master of Science in Materials Science and Engineering

Shoufeng, Hualien

- Thesis: Ultrafast Pump-probe Transient Absorption Spectroscopy of Layer-controllable Molybdenum Disulfide Films
- · Research: Semiconductor Materials

SKILLS

Languages: Mandarin (native), English (professional working proficiency)

Programming: Python(proficient), C(competence), JavaScript/HTML/CSS(competence), SQL(competence)

Frameworks: Selenium, pandas, SQLAlchemy **Infra**: Kubernetes, GitLab Runner, Tekton