Joe (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

System/DevOps Engineering

Mending Technology CO., LTD.

Nov. 2023 - Dec. 2024

- Blockchain System Operation/Migration/Refactoring/Backup on AWS, On-premise with more than 200 EC2/EKS/VM nodes across development, test, staging and production environments.
- Development Infrastructure as Code with Pulumi for AWS IAM/EC2/RDS/Route53...etc
- Development Automation with Ansible for EC2 initialization, Java apps with docker-compose...etc
- · Building Pipelines with Gitlab runners
 - * Building a CI pipeline based on **Python**, **Bash**, **gitlab runner...and so many Languages & Tools** to make Java Developers working better with their codes.
 - * We have these stages: build code, scan code, build image, push image, deploy to k8s.
 - * The pipeline validation process, from Maven build to Docker push, was completed within approximately 3 minutes.
 - * Deployment to the EKS testing environment took less than 5 minutes in total, with room for further optimization.
- Tech Stack: Python, Bash, Yaml, JSON, Linux, AWS, Gitlab, Docker, Kubernetes...etc

Site Reliability Engineering (SRE)/DevOps/Cloud engineering

Nov. 2021 - April. 2023

CloudRock Technology Co., Ltd

- · Operation in many projects with AWS, GCP, Alibaba Cloud, CloudFlare...etc
- Participate in many projects for System Operation/Migration/Refactoring/Backup
- Maintain Kubernetes clusters of customers's development, test, staging and production environments.
- Build and Maintain CI/CD pipelines with GitLab for customers
- Development in a Python Automation Project: boce-crawler
 - * Building a crontab task based on **Python, Selenium, pandas, SQLAIchemy, MariaDB...and so many Languages & Tools** to extract network metrics from 3rd-party website and transform, load these data to MariaDB as Grafana datasource.
 - * Because of the **data loss of our 3rd-party network monitoring API** when testing with My automation teammate's API wrapper.
 - * Our crontab task keep running for 3 months before we find another 3rd-party network monitoring service.
 - * **Tech Stack**: crontab, Python, concurrent.futures, Requests, Beautiful Soup, Selenium, undetected-chromedriver, pandas, SQLAlchemy, docker, MariaDB, Grafana
- Participate in a project: Dragon which is a video streaming platform based on SRS project and Kubernetes
 - * Tech Stack: Golang, Yaml, GCP, Alibaba Cloud, CDNetworks, Docker, Kubernetes...etc

PROJECTS

resume Mar. 2023 – Present

- Building a online CV website based on LaTeX to record my experience, projects, education, skills.
- Tech Stack: LaTeX, Bash, GNU Make, Linux, Docker, Nginx, Cloudflare

setup dev environment

Dec. 2022 - Present

- Building a personal notes website based on Material for MkDocs to render Markdown files to web pages.
- Tech Stack: Python, Bash, Yaml, Markdown, Github, GitHub Actions, Linux, Docker, Nginx, Cloudflare

EDUCATION

National Dong Hwa University

Master of Science in Materials Science and Engineering

Sep. 2016 – Jan. 2019 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), Bash(competence), JavaScript/HTML/CSS(competence), SQL(competence)

Frameworks: Selenium, pandas, SQLAlchemy

Infra: AWS, Kubernetes, GitLab Runner, Pulumi, Ansible