# Joe (Yung-Hung) Huang

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

#### **EXPERIENCE**

# System/Site Reliability Engineering (SRE)/DevOps Engineering *Mending Technology CO., LTD.*

Nov. 2023 - Dec. 2024

- Cryptocurrency Exchange System on AWS, On-premise with more than 200 EC2/EKS/VM nodes across development, test, staging and production environments.
  - \* Participated in Deployment of On-premise self-managed: Kubernetes cluster via Kubeadm/MetalLB/VMware vSphere, MySQL, RocketMQ, Redis, Nacos, Harbor...etc.
  - \* Participated in the cross-AWS account service migration in a production environment. Used Pulumi alongside Ansible to provision AWS EC2 resources.
  - \* Implemented an automated provisioning workflow for various AWS resources (AWS IAM, EC2, Aurora MySQL, Route53...etc) in a staging environment using Pulumi with Python scripts, Ansible playbooks.
  - \* Contributed to **optimizing and improving the CI pipeline** for the Java development team, providing demonstration workflows and best practices via **Gitlab CI and many other related Tools.**
  - \* **Tech Stack**: Vue, PHP, Golang, Gin, Java, Spring Boot, Nacos, RocketMQ, Redis, Aurora MySQL, 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

- Based on project characteristics and client requirements (e.g., **chatting and social apps, payment systems, sports data platforms, live streaming services, etc.**), assisted in system migration, deployment, and refactoring across multiple cloud environments, including **AWS, GCP, Alibaba Cloud, CloudFlare, and other public cloud services**.
  - \* Implemented CNCF-compliant system architectures by progressively introducing **Docker containerization**, **Kubernetes**, **and the Ingress-Nginx/Cert-Manager stack** in different phases of the system development lifecycle.
  - \* Built systems using common cloud services such as EC2, EKS, GKE, ACL, ELB, RDS...etc, along with self-hosted services like Nacos, RocketMQ, Redis, etc.
  - \* Maintained Kubernetes clusters for multiple client projects and provided optimization and troubleshooting solutions.
  - \* Assisted in building and maintaining Gitlab or Jenkins CI/CD pipelines for client projects, including optimizing .gitlab-ci.yml Bash scripts for GitLab Runner, significantly reducing cross-region network latency issues.
  - \* **Tech Stack**: Java, Spring Boot, Spring Cloud, Golang, PHP, JavaScript, Yaml, Prometheus, Grafana, ELK stack, AWS, GCP, Alibaba Cloud, CDNetworks, Linux, Docker, Kubernetes(GKE, EKS, ACK)...etc
- Development in a Python Automation Project: boce-crawler
  - \* Building a crontab task based on a **Python** program 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**: Python, Selenium, undetected-chromedriver, pandas, SQLAlchemy, Linux, Docker, Google Chrome, Maria DB, Grafana...etc
- Participated in a Long-term support project: Dragon
  - \* Which is a video streaming platform based on a Open Source project: SRS and Kubernetes.
  - \* Trying to restream live content across multiple platforms on server-side.
  - \* Within this project, I've focus on building Hybrid cloud infrastructure with GCP/Alibaba Cloud.
  - \* Suvery CI/CD pipelines built with Gitlab webhook with Tekton Pipelines to replace Gitlab Runner.
  - \* **Tech Stack**: Golang, Bash, Yaml, Prometheus, Grafana, ELK stack, GCP, Alibaba Cloud, CDNetworks, Linux, Docker, Kubernetes(GKE, ACK)...etc

**IoT Bootcamp** Jan. 2021 – May. 2021

Industrial Technology Research Institute, (ITRI)

- Participated in a project: IndoorAirBox
  - \* Which is a monitoring platform based on Raspberry Pi, ESP8266, and related dev-tools.
  - \* Tech Stack: IoT, Linux, Embedded system development, Apache, C, PHP, JavaScript, CSS, HTML, Bootstrap

#### **PROJECTS**

homelab Jun. 2023 – Present

- From CNCF's Definition, trying to build lightweight Hybrid Cloud infrastructure for enhancement of personal tech stacks, building personal apps...etc
- **Tech Stack**: Python, Bash, Golang, Rust, JavaScript/TypeScript, HTML5, CSS, Cloudflare, AWS, Linux ,Proxmox Virtual Environment, Docker, k3s cluster(Lightweight Kubernetes), \*-exporters, Prometheus, Grafana, ELK stack, Terrform, Ansible, Github Actions, Jenkins Container Registry, service mesh (linkerd), MongoDB, PostgreSQL, MySQL, InfluxDB, ... etc

LiveTerm May. 2023 – Present

- Building a e-portfolio website based on Cveinnt/LiveTerm to make a portal to link all my personal websites.
- Tech Stack: JavaScript/TypeScript, HTML5, CSS, Bash, node.js, React, Next.js, Linux, Docker, Nginx, Cloudflare...etc

sauce-man May. 2023 – Present

- Building a discord bot based on Rapptz/discord.py to make discord app bertter to:
- · Advanced search features for who want make some records.
- · Fix Links Previews.
- Tech Stack: Python, Bash, discord.py, fastapi, pydantic, sqlalchemy, PostgreSQL, Linux, Docker, Nginx, Cloudflare...etc

resume Mar. 2023 – Present

- Building a online CV website based on LaTeX to record my experience, projects, education, skills.
- Render a CV file via single HTML-CSS-JavaScript transform from PDF Source with pdf2htmlEX or access PDF file directly via built-in PDF viewer of browsers(Google Chrome, Brave, Firefox, Safari...etc)
- Learning concepts of SSR (Server-Side Rendering), CSR (Client-Side Rendering).
- Development and Deployment CI/CD pipelines with Bash, Docker, GitHub to make Proof of concept.
- Tech Stack: LaTeX, pdf2htmlEX, Bash, JavaScript/TypeScript, React, Next.js, GNU Make, Github, Linux, Docker, Nginx, Cloudflare Tunnel

#### 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**

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

#### **National Dong Hwa University**

Sep. 2012 – Jun. 2016 Shoufeng, Hualien

Bachelor of Science in Materials Science and Engineering

Program of Advanced 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