

Joe (Yung-Hung) Huang

✉ yunghunhuang984@gmail.com | 💬 blackdesert575 | 🗺 Taiwan (R.O.C) Taipei

EXPERIENCE

System / DevOps Engineer

Logic Solutions Inc.

Jun. 2025 – Present

- Working in **Linux** terminal environment.
- Managed and provisioned **AWS cloud infrastructure** using a **Terraform / Terragrunt / Atlantis / Ansible** stack integrated with **Git-based workflows**.
- Administration **CI/CD pipelines** with **Jenkins/ArgoCD**.
- Administration **Bastion host** with **Consul/Assets/Golane(With Golang implementation)** stack.
- Administration **Monitoring system** with **Prometheus, Grafana, Consul** stack.
- Building system on **AWS or on-premise environment**.

System/Site Reliability Engineering (SRE)/DevOps Engineering

Mending Technology CO., LTD.

Nov. 2023 – Dec. 2024

- Working in **Linux** terminal environment.
- Supporting a cryptocurrency exchange platform on **AWS or on-premise infrastructure**.
- Administration **k8s(kubernetes) clusters on AWS or on-premise environment**.
- **AWS/Cloudflare Infrastructure management** with **Pulumi/Ansible**.
- Administration **CI/CD pipelines** with **Gitlab CI or Jenkins**.

Site Reliability Engineering (SRE)/DevOps/Cloud engineering

CloudRock Technology Co., Ltd

Nov. 2021 – April. 2023

- Working in **Linux terminal environment**.
- Development of **Python automation project for web monitoring**.
- Development of **streaming platform project based on GCP(GKE)/Aliyun(ACK)**.
- **Cloud(AWS/GCP/Aliyun/Cloudflare/...etc) Infrastructure management** with **JumpServer**.
- Administration **k8s(kubernetes clusters) on AWS(EKS)/GCP(GKE)/Aliyun(ACK)**.
- Administration **CI/CD pipelines** with **Gitlab CI/jenkins/Tekton**.

IoT Bootcamp (Full-Stack & System Fundamentals Training)

Industrial Technology Research Institute (ITRI)

Jan. 2021 – May. 2021

- Completed an intensive hands-on training program covering **web development fundamentals, system programming, Linux environments, networking basics, and IoT system integration**.
 - * Building an **IoT monitoring system (IndoorAirBox)** using **Raspberry Pi and ESP8266**, focusing on temperature and humidity data collection with available course resources.

PROJECTS

homelab

Jun. 2023 – Present

- Building infrastructure with Proxmox VE to support many personal projects's Linux Lab environment.

resume

Mar. 2023 – Present

- Building a **online CV website** based on **LaTeX** to record my experience, projects, education, skills.

EDUCATION

National Dong Hwa University <i>Master of Science in Materials Science and Engineering</i>	Sep. 2016 – Jan. 2019 Shoufeng, Hualien
• Thesis: Ultrafast Pump-probe Transient Absorption Spectroscopy of Layer-controllable Molybdenum Disulfide Films • Research: Semiconductor Materials	

National Dong Hwa University <i>Bachelor of Science in Materials Science and Engineering</i>	Sep. 2012 – Jun. 2016 Shoufeng, Hualien
• Program of Advanced Materials	

SKILLS

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

Programming Languages: Python(proficient), Bash(competence), SQL(competence), Rust(competence), Golang(beginner)

Version Control: git

Frameworks: Django, FastAPI, Selenium, pandas, SQLAlchemy

Operating system: Linux(proficient), macOS(competence), Windows(beginner)

Continuous Integration(CI) & Continuous Delivery(CD): GitLab Runner, Github Actions, Jenkins, Tekton Pipelines, Argo CD

Streaming & Messaging: Apache RocketMQ, RabbitMQ

Scheduling & Orchestration: Kubernetes(EKS, GKE, ACK, k0s, k3s...etc)

Subsystems & For Kubernetes: ingress-nginx, cert-manager, ECK(Elastic Cloud on Kubernetes) operator, KEDA, Istio...etc

Service Proxy: NGINX, HAProxy, MetalLB, Envoy

Coordination & Service Discovery: Apache Zookeeper, Nacos, Consul

Container Registry: Harbor

Automation & Configuration: Ansible, Atlantis, Terraform, Terragrunt, Pulumi, Ansible

Cloud Providers: AWS, Google Cloud, Alibaba Cloud, Cloudflare

Certification: AWS Certified Solutions Architect Associate, AWS Certified Cloud Practitioner