# **Yung-Hung Huang**

**L** +886 975-850-746 | **∑** j50508@gmail.com | **♀** Taiwan (R.O.C) Taipei

## **EXPERIENCE**

## Systems architecture

Jan. 2021 - Present

IOT System design

IndoorAirBox

Web System design

- Dragon
- Web-crawler

Cloud Computing Jan. 2021 – Present

Operation

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

Kubernetes Jan. 2022 – Present

Admin

- · Maintain operations for k8s Cluster
- Troubleshooting k8s Clusters
- Subsystem research and deploy: Ingress-NGINX, Cert-manager, Prometheus, Grafana, Redis, RabbitMQ,
  Elasticsearch, Fluentbit, Kibana, Gitlab runner, Tekton, KubeSphere, EMQX, Nacos, RocketMQ, ZooKeeper

## **PROJECTS**

#### Dragon

- 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)
- Languages & Tools: Kubernetes, kubectl-graph, Docker, Tekton, Grafana, Nginx, Git, Gitlab, Doxygen, C++, ffmpeg, Golang, go-callvis, go-swagger, Alibaba Cloud, GCP, CDN network

#### Web-crawler

- · Building a web-service monitor system
- Languages & Tools: Grafana, Git, Gitlab, Python, Requests, Beautiful Soup, Selenium, pandas, SQLAlchemy, MariaDB, docker, docekr-compose

#### **IndoorAirBox**

- Building a system based on a Client-server model which monitors air-quality, temperature and humidity
- Languages & Tools: Raspberry Pi, NodeMCU, vscode, Git, Github, Chrome DevTools, C/C++, JavaScript/HTML/CSS, Bootstrap, PHP, phpMyAdmin, MySQL, MariaDB, Apache/Nginx HTTP Server, GCP...etc

## **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

# **National Dong Hwa University**

Bachelor of Science in Materials Science and Engineering

· Program of Advanced Materials

Sep. 2012 – Jun. 2016 Shoufeng, Hualien

# **SKILLS**

**Languages**: C/C++, Python, Rust, Golang, JavaScript/HTML/CSS, PHP, SQL(MariaDB, MySQL, MongoDB) **Tools**: ChatGPT, Docker, Kubernetes, Nginx, Git, Bash, Vim, VS Code, GitHub, GitLab, GitLab Runner, LaTeX