

# Eric Huang

## Site Reliability Engineer

Certified Kubernetes Administrator, dedicated software engineer, persistent learner, and enthusiastic open source contributor. Skilled in automation of system administration, operation, monitoring, and cloud-native solution such as Kubernetes and Containerization. Confident in self-learning, large-scale and multi-repo code tracing.

## Work Experience

### Site Reliability Engineer *Engineering Dept., LINE Taiwan Limited*

Dec. 2022 – Present

Taipei, Taiwan

- Co-developed, wrote acceptance tests, and maintained community for internal Terraform provider `terda` in **transnational cooperation**.
- Pioneer of adopting Terraform, developing Terraform modules in LINE Taiwan to manage **80%** internal infra.
- Designed and implemented slack-based workflow automation framework to greatly improve operational cost and reduce manual error.
- Developed metrics scraper and archiver to help internal infra cost estimation and reduction.

### Senior Engineer

*Intelligent Banking Division, E.SUN bank*

May 2021 – Dec. 2022

Taipei, Taiwan

- Designed & built up a robust monitoring/alerting system that collect **15+** GB metrics per day across **100+** servers.
- Experienced in Kubernetes administration & cluster and service migration for **8** cluster (**60+** nodes) with **95%** & **99%** SLA.
- Adopted automation tool to construct **production-grade** and **GPU-accelerated** k8s cluster, and contributed to upstream `Kubespray` & backported to existing playbook.
- Developed tools for automating process of daily routine, config management, app deployment, system validation task, which lead to effectively reduce operational costs.

### Engineer

*Computer Integration Manufacturer, tsmc*

Oct 2020 – Jan 2021

Hsinchu, Taiwan

## Projects

### Rust Playground with WASM frontend rendering

- Render Web Assembly from compiled Rust code on self-hosted website.
- Support both Rust Playground (React) and mdBook (native JS)

### Court Reservation CLI

- CLI program for court reservation in the concurrency way to avoid manual clicking on APP.
- Captured Wi-Fi packets, TLS traffic decryption from bypassing certificate pinning, HTTP packets dissection and implemented in Rust

(+886)986366141

[chen-yi-huang](#)

[titaneric](#)

[www.titaneric.com](#)

[chenyihuang001@gmail.com](#)

## Skills

### Programing

Python • Golang • C • Rust • Typst

### Technologies

Kubernetes • Docker • Nvidia Cloud-Native tech • Linux SysAdmin • TCP/IP • Wireshark • Prometheus • Loki

### IaC, CI/CD

Ansible • Github Actions • Terraform

### Language

Chinese • English

## Education

### MEng

*Data Science*

2018 – 2020

National Chiao Tung Univ.

### BSc

*Computer Science*

2014 – 2018

Yuan Ze Univ.

## Slides & Talks

- [The Journey to the Kubernetes Networking](#)
- [The Journey to the Kubernetes metrics](#)
- [Auto Differentiation](#)
- [Buddy System](#)

## Contributions

### Reduce redundant calculation

[pytorch](#), [jax](#), [autograd](#)

### Support kubeadm patch

[kubespray](#)

### Bug reporting

[vscode-python](#)

## Awards

- [Certified Kubernetes Administrator](#)
- [Arctic Code Vault Contributor](#)