# Eric Huang

## Site Reliability Engineer

Certified Kubernetes Administrator and conscientious software engineer. Aiming to leverage my skills in automation, observability, cloud-native solutions, and problem solving abilities to improve system reliability and efficiency.

# **Work Experience**

#### **Site Reliability Engineer**

Engineering Dept., LINE Taiwan Limited

Dec. 2022 - Present

Taipei, Taiwan

- Developed golang-based sdk to wrap new internal infra API, designing for easily maintained and client agnostic.
- Co-maintained internal Terraform provider <u>terda</u> and promoted Terraform adoption and advocacy at LINE Taiwan.
- Redesigned log collecting pipelines at LINE Taiwan, and profiled and tuned the self-hosted Loki, reducing storage overhead by **80**%.
- Introduced Grafana Alloy and Faro SDK at LINE Taiwan, achieving end-toend tracing, RUM, and presented the work at <u>COSCUP 2024</u>.
- Developed slack-based workflow automation framework and migrated pipelines to GitHub Action, improving operational quality.
- Designed and built internal infra cost calculator, metrics snapshotter, and dashboards, providing cloud spending visibility and optimization.

#### **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 <u>Kubespray</u> & backported to existing playbook.
- Developed tools for automating process of daily routine, config management, app deployment, and 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**

• Forked <u>Rust Playground</u> to render Web Assembly from compiled Rust, and managed to render them on <u>mdBook</u> as well.

#### **Court Reserver**

• Rust CLI program for Taipei Metropolitan court reservation, runs in the concurrency way to avoid manual operation on APP.

**(**+886)986366141

in chen-yi-huang

**?** titaneric

**@** www.titaneric.com

☑ chenyihuang001@gmail.com

## **Skills**

#### **Programming**

Python • Golang • Rust

#### **Technologies**

Kubernetes • Containerization • Nvidia Cloud-Native tech • Linux SysAdmin • TCP/IP • Observability • ArgoCD

#### IaC, CI/CD

Github Actions • Terraform • Ansible

## Education

#### MEng

Data Science

**2018** – 2020

National Chiao Tung Univ.

BSc

Doc

**2**014 – 2018

Computer Science

• Yuan Ze Univ.

## **Articles**

- Grafana Alloy Best Practice
- [transl.] Terraform for Verda A journey of Infrastructure as Code for our private cloud
- <u>The Journey to the Kubernetes</u> Networking
- <u>The Journey to the Kubernetes metrics</u>
- Auto Differentiation
- <u>Buddy System</u>

# **Contributions**

#### Reduce redundant calculation

• pytorch, jax, autograd

Fix golang map iteration (BPF)

• beyla

Support kubeadm patch

**Q** <u>kubespray</u>

## **Awards & Certs**

- LINE Dev Governance Best Practice
- Certified Kubernetes Administrator
- Arctic Code Vault Contributor