

Eric Huang

Site Reliability Engineer

Certified Kubernetes Administrator, open source enthusiast, and conscientious software engineer with skills in automation, observability, and cloud-native solutions. Possesses strong problem-solving abilities and a keen eye for detail, aiming to improve system reliability, observability, and efficiency.

Work Experience

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

Dec 2022 – Present

Taipei, Taiwan

- Optimized log collecting pipelines at LINE Taiwan and tuned the self-hosted Loki, increasing log ingestion and query performance, completely eliminating object storage overhead and reducing cost by 70%.
- Co-maintained organization-wide internal Terraform provider terda, and promoted Terraform adoption and advocacy at LINE Taiwan.
- Introduced Grafana Alloy and Faro SDK at LINE Taiwan, achieving end-to-end tracing, RUM, and presented the work at COSCUP 2024.
- Developed Golang-based sdk to wrap successor infrastructure API after merger, designing for easily maintained and client agnostic.
- Developed automation tools such as slack-based workflow automation framework and GitHub Action to improve operational quality.
- Designed and built internal infra cost calculator, metrics snapshotter, and dashboards, providing private 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 Kubespray & 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.

Projects

Rust Playground with WASM

- Forked Rust Playground to render Web Assembly from compiled Rust, and managed to render them on mdBook as well.

Court Reserver

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

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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

Computer Science

2014 – 2018

Yuan Ze Univ.

Articles

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

Contributions

Enhanced VRL functions and Vector's components

vectordev/vrl, vectordev/vector

Reduced redundant calculation in backpropagation

pytorch/pytorch, jax-ml/jax

Fixed Golang's map bucket iteration in eBPF

grafana/beyla

Awards & Certs

- LINE Dev Governance Best Practice
- Certified Kubernetes Administrator