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

- Co-maintained internal Terraform provider <u>terda</u> and promoted Terraform adoption and advocacy at LINE Taiwan.
- Profiled and tuned the Loki log collector system, reducing storage overhead by **80**% and keeping query performance.
- Introduced Grafana Alloy and Faro SDK at LINE Taiwan, achieving end-toend tracing and improving observability and issue resolution.
- 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.
- Analyzed the root cause of technical debt, and developed alternative solution to resolve it. Also helped sunsetting highly operational cost internal system.

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 • Typst

Technologies

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

IaC, CI/CD

Github Actions • Terraform • Ansible

Language

Chinese • English

Education

MEng

□ 2018 – 2020 • Natio

National Chiao Tung Univ.

BSc

(

Computer Science

1 2014 – 2018

Yuan Ze Univ.

Data Science

Articles

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

Contributions

Reduce redundant calculation

pytorch, jax, autograd

Update golang map iteration

♀ <u>beyla</u>

Support kubeadm patch

kubespray

Awards & Certs

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