Chavis Rujichan

chavis.rujichan@gmail.com | 086 798 1272 | linkedin.com/in/chavisr | github.com/chavisr

Skills

Programming: Proficient in Python and Git, strong in SHELL scripting and Linux fundamentals

Cloud Platforms: Hands-on experience with Microsoft Azure and AWS cloud services

CI/CD: Experienced in implementing GitOps with GitLab CI and FluxCD, with additional in Jenkins and ArgoCD

Containerization: Skilled in container technologies including Kubernetes and Docker for scalable deployment

Infrastructure as Code (IaC): Proficient in Infrastructure as Code using Terraform and Ansible

Observability & Monitoring: Familiar with ELK stack, Prometheus, and Grafana for log management

Workflow Orchestration: Experience working with ArgoWorkflows and Airflow

Machine Learning: Leveraged Kubeflow and MLflow for end-to-end machine learning workflow

Languages: English (IELTS: 6.0, TOEIC: 795), Thai (native)

Experience __

Devops Engineer, SCB

Apr 2024 – present

- Developed and optimized CI/CD pipelines, refactored codes, fixed bugs, and reduced processing time by 50%
- Migrated Jenkins jobs to GitLab CI, achieving faster performance and easier maintenance
- Led migration of on-premises workloads to AWS and Azure cloud platforms
- Implemented Infrastructure as Code (IaC) practices using FluxCD and GitLab CI to manage Kubernetes applications effectively
- Coordinated with external development vendors to streamline app delivery
- Developed standardized Helm charts to deploy applications across the entire company
- Created uniform Dockerfile templates for multiple programming languages to ensure consistency

Devops Engineer / Machine Learning Engineer, Visai AI

Apr 2022 - Mar 2024

- Developed Kubernetes manifests to enable seamless microservice deployment
- Managed environments using Kustomize and GitOps for consistent "build once, run anywhere" workflows
- Provisioned infrastructure as code with Terraform and Ansible
- Set up on-premises Kubernetes clusters from scratch, including GPU support for ML workloads
- Designed and implemented end-to-end machine learning training pipelines using Argo Workflows
- Built automated CI/CD pipelines leveraging GitLab CI and FluxCD for streamlined deployments
- Managed Kubernetes secrets securely with HashiCorp Vault and Azure Key Vault
- Monitored clusters and microservices using the EFK stack (Elasticsearch, Fluent Bit, Kibana)

Machine Learning Engineer, Technimal

Feb 2021 – Mar 2022

- Developed anomaly detection system for industrial machinery using signal processing, orchestrated with MLflow and Apache Airflow for scheduled task execution
- Integrated edge AI solutions to monitor and control product quality in real-time on conveyor lines
- Implemented thermal issue detection using traditional image processing techniques

Education _____

KMITL, Bachelor in Electronics Engineering

May 2017 - May 2021

• Final Project - Parking lot management using object detection and license plate recognition

Publications _

Bacteria Classification using Image Processing and DCNN

Nov 2019

Chavis Rujichan, Narate Vongserewattana, Pattarapong Phasukkit 10.1109/BMEiCON47515.2019.8990270

Extracurricular Activities ___

• Served as Teaching Assistant for Docker and Kubernetes training course