# Younsung Lee

# **DevOps Engineer**

Specializing in Kubernetes and Cloud Native technologies

GitHub, Blog, cysl@kakao.com

#### **EXPERIENCE**

### DevOps Engineer @Coinone | Crypto |



May 30, 2023 — Present (1 yr 11 mo)

AWS, GCP, Kubernetes, Observability, CI/CD, Terraform, Infrastructure Ops

- Managed 6 EKS clusters (v1.24-v1.32) and migrated node groups from AL2 to AL2023 using Terraform
- Implemented KEDA for TPS-based pod autoscaling across 8+ microservices in production environment
- Built modular Terraform infrastructure for core resources across 4+ AWS accounts, reducing provisioning time by 50%
- · Designed secure cross-cloud authentication between AWS EKS and GCP using Workload Identity Federation
- Maintained Linkerd service mesh, Kyverno policy engine and CI/CD pipelines (GitHub Actions, ArgoCD)
- Developed a containerized microservice named GSS to scan and monitor all scheduled workflows in GitHub Enterprise Server \*

## DevOps Engineer @Greenlabs Financial | Payments



Sep 5, 2022 — Apr 7, 2023 (7 mos)

AWS, Kubernetes, Istio, Observability, CI/CD, Terraform, MLOps, Infrastructure Ops

- Built multi-account AWS infrastructure for electronic finance business license #2022-483 in 3 months \*
- Managed 2 EKS clusters (v1.24-v1.25) and optimized infrastructure, reducing monthly AWS costs by 30%

#### Cloud Engineer @Watcha



Feb 14, 2022 — Aug 5, 2022 (6 mos)

AWS, Kubernetes, CI/CD, Terraform, Infrastructure Ops

· Implemented Kubernetes-based infrastructure on AWS for OTT platform using Terraform

#### System Engineer @KDN Energy



Dec 16, 2013 — Feb 11, 2022 (8 yrs 2 mos)

On-premise, Linux administration, VMware Cluster administration, Storage administration, Backup and Recovery

- Managed VMware clusters (30+ hosts) with 150+ Linux VMs for mission-critical energy infrastructure
- · Automated operational tasks with Python/Bash and implemented high availability configurations
- Provided technical support for virtualization and implemented backup/recovery using EMC Networker

#### **PROJECTS**

- idled: CLI tool to analyze idle resources in AWS. Built with Go.
- gss: Scanner for scheduled workflows in GitHub Enterprise Server. Built with Go.
- charts: Battle-tested helm charts for Kubernetes.

#### **EDUCATION**

### BSE, ICT Applied @Chosun University

Mar 2018 — Feb 2022

#### **CERTIFICATIONS**

- Certified GitOps Associate 2025.04.20 2027.04.20
- Linux Foundation Certified IT Associate 2024.11.29 2026.11.29
- Kubernetes and Cloud Native Associate 2024.11.29 2026.11.29
- AWS Certified Solutions Architect Professional 2023.05.21 2026.05.21
- AWS Certified Developer Associate 2023.05.18 2026.05.18
- AWS Certified SysOps Administrator Associate 2023.05.13 2026.05.13
- AWS Certified Cloud Practitioner 2023.05.04 2026.05.04
- Certified Kubernetes Administrator 2022.09.13 2025.09.13
- AWS Certified Solutions Architect Associate 2020.06.26 2026.05.21