

Théo Rey

SITE RELIABILITY ENGINEER - 26 YEARS OLD

France

✉ contact@reyth.dev | 🏠 www.reyth.dev | 📺 Blamas | 📺 reyth

Skills

SRE	Kubernetes, IaC, GitOps, Cloud Security and Hardening, Observability stacks
Cloud	AWS, Azure, Scaleway
Programming	Python, Typescript, Bash
Others	Linux System and Networking, CI/CD, Docker, Git, LoadTesting, PostgreSQL
Languages	English, French

Experience

Site Reliability Engineer

SWAN Remote, France
February 2024 - Ongoing

- AWS, EKS, Terraform

DevOps Engineer

ZELROS Remote, France
September 2022 - January 2024

- Azure Cloud, Kubernetes AKS, Terraform, Pulumi
- ArgoCD, Istio, Velero, Keda
- SecOps with Falco, Kyverno, Trivy, Az Workload Identity
- Monitoring using Prometheus, Thanos, Loki, Grafana
- Github Action

Cloud Engineer

SKYLOUD - APPRENTICESHIP Lyon, France
August 2021 - September 2022

- Design of AWS / Scaleway cloud architectures with Terraform
- Administration of RKE / EKS / Kapsule Kubernetes clusters
- Monitoring with Prometheus / Grafana / Loki / CloudWatch
- Infrastructures migration without interruptions
- Software containerization and hardening
- Deployment of CI/CD and gitOps solutions

IT Project Manager

ORANGE - APPRENTICESHIP L'isle d'abeau, France
September 2020 - July 2021

- Scripts development for automated data conversion and migration
- Deployment of wiki websites and RHEL server administration

Python developer

LYON 1 UCBL - INTERNSHIP Villeurbanne, France
May 2020 - July 2020

- Scripts development for pre and post-processing of satellites images and GIS maps

Certifications

	CKS , Certified Kubernetes Security Specialist	2022 - 2024
	CKA , Certified Kubernetes Administrator	2021 - 2024
	Toiec , English - 990	2022 - 2024

Education

Master in System, Networks and Virtual Infrastructures

CLAUDE BERNARD UNIVERSITY LYON 1 Lyon, France
2020 - 2022

- Systems, networks and security
- System administration and monitoring
- Virtualization, containerization and orchestration

Bachelor's degree in computer science

CLAUDE BERNARD UNIVERSITY LYON 1 Lyon, France
2017 - 2020

- Algorithmic, OOP, Networking, DB