

Thibault Hazelart

Site Reliability Engineer

- Toulouse area
- thibault.hazelart@gmail.com
- in LinkedIn
- GitHub

About me

Automation fan from the beginning, I would like to bring my skills and spirit to a company that trust as much in the open source than I do.

Skills



Azure * * * *

Automation

Terraform \star \star \star \star \star \star

Programming

🔔 Misc

Languages

¥ English ★ ★ ★ ★

■ French * * * * *

Working experience

oct 2022 Site Reliability Engineer

ightarrow Architecture and development of a **Golang / gRPC API** to abstract all the cloud technologies: kubernetes, argo-workflow, git, kaniko.

- → Design and implementation of cloud architecture: GCP, Terraform, ArgoCD, Helm, ExternalDNS, ExternalSecrets, CertManager, Traefik.
- → Design of the new product **observability**: Prometheus, Grafana, Loki.
- \rightarrow Writing of technical documentation.

2021 - 2022 Site Reliability Engineer

Continental, Toulouse

Artifakt, Remote

2022 | Key as a Service

- ightarrow Leader of the SRE team of 8 people (Operations and platform).
- $\rightarrow\,$ Technical lead: Onboarding / support / training of new team members, code reviews.
- \rightarrow Organisation of the team: Setup the Agile organisation and rituels, prioritisation.
- ightarrow Reporting: Proposals and implementation of processes for the continuous improvement of the team both from an organisational and technical point of view.

2021 | Key as a Service

- ightarrow Application maintenance: Kubernetes, Hashicorp Vault, Envoy, AWS, MongoDB, PostgresQL, Golang.
- ightarrow Automation of infrastructure and application installation: Terraform, Helm, Gitlab, Bash, Jenkins.
- → Continuous improvement of monitoring and alerting: **Prometheus, AlertManager, Grafana**, Kibana.
- \rightarrow **Recruitment** for the team in France and India.

2019 - 2020 **DevOps Engineer / SRE**

Conserto, Toulouse

2020 | Air France

- → **Technical lead** and **architecture** of ansible 2.8 and ansible tower 3.6 automation tools.
- \rightarrow Automated image creation on Vsphere with Packer 1.4.
- → Implementation of CI and development **best practices**: Git, Ansible, Terraform, bash, packer.
- \rightarrow **Agile** organization setup in conjunction with the team leader.

2015 - 2019 DevOps Engineer / SRE

Decathlon, Lille

- ightarrow Architecture of cloud projects: terraform, GCP, Kubernetes.
- $\,\rightarrow\,$ Sharing the SRE culture with application teams.
- $\rightarrow\,$ Automation of deployments and recurring tasks with ansible, python, bash and Rundeck.
- $\rightarrow\,$ Run platforms on <code>CentOS/RedHat</code> from integration to production.
- → System **trainer** and support of Chinese teams.



Microsoft Azure Administrator (AZ-104) 4 days of training dedicated to Microsoft Azure adm	M2i Montpellier ninistration.
Architecting with GCP: Infrastructure 3 days of training dedicated to the architecture with	SFEIR institute h GCP.
Kafka: Confluent Operations 3 days of training dedicated to the architecture and a of a Kafka cluster.	Zenika Academy administration
Master TIIR (mention bien) Master degree dedicated to system, network and se	Université Lille 1 ecurity.