

# Thibault Hazelart

## Site Reliability Engineer

- 🔀 Toulouse area, FRANCE
- thibault.hazelart@gmail.com
- in LinkedIn
- 🦪 GitHub

# A propos de moi

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.

# Compétences

	Cloud					
	AWS	*	*	*	*	☆
	GCP	*	*	*	*	☆
	Azure	*	*	*	☆	☆
*	Automation					
	Terraform	*	*	*	*	☆
	Ansible	*	*	*	*	☆
	Programming					
	Bash	*	*	*	*	
	Golang	*	*	*	*	☆
	Python	*	*	*		☆
<u></u>	Misc					
	Monitoring/Alertir	ng	*	*	*	*

## Langues

Kafka

Kubernetes



## **Working experience**

### 2019 - 2020 DevOps Engineer / SRE

2020 | La Poste

- → Architecture of the automation tools **Ansible / Ansible Tower**.
- → Implementation of Ansible tests with molecule, docker et goss.
- $\rightarrow$  Implementation of CI and development best practices: Git, Ansible.

#### 2020 | Air France

- $\rightarrow\,$  Technical leader and architecture of the automation tools ansible and ansible tower.
- $\rightarrow$  Automated image creation on Vsphere thanks to **Packer**.
- ightarrow Implementation of **CI** and **development best practices**: Git, Ansible, **Terraform**, bash, packer.
- → Implementation of **agility** in connection with the team leader.

### 2015 - 2019 DevOps Engineer / SRE

Decathlon, Lille

Conserto, Toulouse

### 2018 -2019 | Decathlon Offer

- → Creation of an SRE team in charge of the installation and MCO of the IS transformation projects.
- $\rightarrow\,$  Architecture of projects on GCP and Kubernetes.
- → Terraform technical leader and trainer of the team.
- $\rightarrow$  Sharing the SRE culture with application teams.

#### 2015 -2019 | Decathlon Commerce

- $\rightarrow\,$  Automation of deployments and recurring tasks with ansible, python, bash and Rundeck.
- → Run platforms on CentOS/RedHat from integration to production.
- ightarrow Implementation of innovative projects using Kafka, Docker, Rancher 1.
- $\rightarrow$  Definition and implementation of the **DRP**.
- ightarrow Use of monitoring tools: **ELK**, **Graphana** and **Prometheus**.
- → System **trainer** and support of Chinese teams.
- $\rightarrow$  Agile organization: **SCRUM** then **Kanban**.

### Education

2020	<b>Microsoft Azure Administrator (AZ-104)</b> 4 days of training dedicated to Microsoft Azure administration.			
2019	Architecting with GCP: Infrastructure SFEIR institute 3 days of training dedicated to the architecture with GCP.			
2018	<b>Kafka: Confluent Operations</b> 3 days of training dedicated to the architecture and of a Kafka cluster.	Zenika Academy administration		
2013 - 2015	Master TIIR (mention bien) Master degree dedicated to system, network and se	Université Lille 1 ecurity.		