

#### SITE RELIABILITY ENGINEER

Paris, France

□ (+33) 6.45.37.40.34 | ■ bastien@mennesson.email | • BastienM | • bastienmennesson

Skills

Cloud platforms AWS and GCP

**Solution architecture** Design, Implementation, Audit

**Infrastructure as Code** Terraform, Terragrunt, Helm, Packer, Ansible, CloudFormation

**Orchestration platforms** Kubernetes, AWS ECS, Nomad

**Observability** Datadog, AWS Cloudwatch, PagerDuty

**Programming** Bash, Python, Golang

**Languages** French (native), English (fluent)

# Experience \_\_\_\_\_

**Payfit** Paris, France

SITE RELIABILITY ENGINEER Mar. 2022 - PRESENT

• **Day to day**: supporting developpers with their use of the internal infrastructure (e.g. terraform, kubernetes or datadog); general gardening of our infra-as-code codebase (e.g. terraform modules or gitops repositories).

- Observabiliy evangelism by writting internal guidelines and pushing industry best-practices.
- Terraform evanglism by co-authoring the internal guidelines and pushing industry best-practices. As well as driving initiation workshops.
- **Datadog optimization**: setup automation with Terraform (AWS integration, forwarder deployment, RBAC management and log exclusion rules); deploying finops tools to help with cost control and decision making for contract renewals; reduced our annual billing by 30% in two year by reworking log indexation, custom metrics consumption and agent deployments and by 50% our data ingestion costs by deploying Vector as an aggregator

Aircall Paris, France

SITE RELIABILITY ENGINEER Nov. 2021 - Mar. 2022

• **Day to day**: supporting developpers with their use of the internal infrastructure (*e.g.* Terraform, AWS or Datadog); general gardening of our infra-as-code codebase (*e.g.* terraform modules or AWS automation).

- Observabiliy evangelism by pushing industry best-practices.
- **Datadog optimization**: setup automation with Terraform; deploying finops tools to help with cost control and decision making for contract renewals.

ManoMano Paris, France

Site Reliability Engineer Sep. 2019 - Oct. 2021

- Operational support ranging from issue or performance debugging to application architecture to AWS services deployments (EC2, ECS, RDS, Elasticache, ...).
- Terraform and Terragrunt evangelism by writing internal guidelines and refactoring our infra-as-code monorepo to make the most use of Terragrunt.
- Tooling development ranging from a RabbitMQ log audit daemon to python scripts and shell snippets.

**Gabsee** Paris, France

DEVOPS ENGINEER/BACKEND DEVELOPER

Mar. 2019 - Jul. 2019

- Infrastructure automation with Terraform and the development of several in-house modules.
- Immutable deployments with with Packer.
- Developed a Restful API around Consul's and Nomad's API to implement an intelligent orchestration layer for our game servers.
- Backend development with a Restful API written in Go and Buffalo.

**Ogury** Paris, France

DEVOPS ENGINEER Feb. 2018 - Mar. 2019

- Infrastructure automation with Cloudformation and Chef.
- Scripts development in Python or Bash to automize procedures (building temporary infrastructure, creating/restoring backups, ...)
- Tooling development in Go to backup and restore AWS Cognito identity pools.
- Operational support to the developpers, like helping them with designing their infrastructures to better suits their need.

**D2SI** Paris, France

CLOUD & AUTOMATION CONSULTANT

Oct. 2016 - Feb. 2018

- Operational support ranging from issue or performance debugging to building Docker images, CI workflows, local development stacks or AWS infrastructures.
- Infrastructure automation with Terraform, Packer, Bash, Ansible and Python.
- Managed and mentored an intern for 6 months. Working on Docker related themes such as Data persistency and orchestration solutions benchmarking.

Education

### **INSSET (Institut Supérieur des Sciences Et Techniques)**

MASTER DEGREE IN COMPUTER SCIENCE, CLOUD & MOBILITY MAJOR

Saint-Quentin, Picardie, France Sept. 2014 - Sept. 2016

## **Hobbies**

HOMELAB

- Servers: TuringPi 2 with 4 RK1 compute-boards running Talos, Xeon-D based server running XCP-ng (being deprecated), Freenas Mini XL running TrueNAS.
- Networking: NetGate SG-2440 applicance running pfSense, Ubiquiti Unifi hardware (assortment of PoE switchs and APs).

MECHANICAL KEYBOARDS

• Enthusiast, I like building and program my own keyboards. Keyboards comes in all colors and sizes. Experimenting and learn to use is a great fun.

(E)SPORT

- Golf, played for 8 years and had a below 20 handicap.
- Competitive video games, I played several FPS competitively at the mid-field European level.

# Writing

### Managing a Terraformed infrastructure at scale: a feedback

manomano-tech on Medium

WRITER

Fev. 2021

• Introspection into ManoMano's infrastructure-as-code state, reflecting on its short-comings and what can be done to overcome them.