

# Victor Boissière

## DevOps Engineer and SRE

### CONTACT

T: +33 6 52 48 27 32

E: victor.boissiere@gmail.com

A: 101 avenue de Paris 94160 St Mandé

W: <https://devops.paris>

G: [github.com/victorboissiere](https://github.com/victorboissiere)

### INTRODUCTION

Steady career progression as a DevOps Engineer and SRE. Constantly improving DevOps strategies to increase uptime, scalability and resilience. Envision long-term impact of technical decisions and manage production incidents. Ability to rapidly comprehend complex environments and communicate to both technical and non technical staff at all levels. Experience guiding a team of all technical backgrounds to enhance efficiency while matching business strategies. Able to motivate / mentor staff to achieve performance goals.

### SKILLS

#### Cloud

AWS, GCP and Azure

#### Kubernetes

EKS, GKE, AKS, Kops, Rancher

#### Programming languages:

GoLang, Python, NodeJS, Kotlin, Java, PHP

#### Monitoring

Prometheus, Zabbix, CloudWatch, StackDriver

#### Logs

ELK

#### IaC

Ansible, Terraform, GitOps

#### CI/CD

Jenkins, Travis, Circle CI

#### Database

MongoDB, PostgreSQL, ElasticSearch

#### Software Factory

Jenkins, Nexus Sonatype, GitLab, SonarQube

### JOB EXPERIENCE

#### HEAD OF DEVOPS / SRE - NEO9

2018 - 2019

- Design, build, maintain and operate platforms for 10 customers on both private and public Cloud including team management and customer support
- Design CI/CD pipelines and release management based on each projet needs with specific focus on scalability, resilience and speed of deployment
- Develop infrastructure tools such as custom Kubernetes operator and backup strategies for our DRPs
- Implement SRE methodology with thorough review of postmortems and follow-ups to match our monthly SLO of 99.97% and SLA of 99.95%
- Coordination of 11 dev teams across Paris, Lyon and Madrid

#### FULLSTACK DEVELOPER / DEVOPS - ITRNEWS

2017-2018

- Development of a dedicated CMS back office and API to manage a dozen of newsfeed frontends
- Design resilient algorithms to manage newsletters of more than 60 000 daily emails while keeping costs as low as possible without using SaaS tools
- Work closely with the team of editors to adapt the UI/UX based on their daily needs

### ENGLISH

#### TOEIC

950 / 1000

#### TOEFL

100 / 120

### MISCELLANEOUS

Meetups & tech talks

Extensive technology watch & books

Contribute to Open Source projects

### EDUCATION

#### EPITA

2013 - 2018

Engineering school of computer science. IT specialisation focused on web development, entrepreneurship, team and project management.

#### BROCK UNIVERSITY

2015

University exchange in Canada (ON). Low level programming languages such as C and assembler. Fundamental algorithms and search optimisations.

#### FRENCH SCHOOL

2009 - 2013

UAE

#### SAINT PAUL SECONDARY SCHOOL

2010

Ireland