MAXIME VAUDE

mv.computing@gmail.com

github.com/mvaude

in linkedin.com/in/maxime-vaude

Paris, IDF, FRANCE

SELECTED SKILLS

GCP

Al Platform | AppEngine | BigQuery | Bigtable |
Cloud Dataflow | Cloud Functions | Cloud Run |
Composer | Firebase | GCE | GCS | GKE |
GCP IAM | IAP | KMS | GCP VPC | Endpoint |
VPN Gateway

AWS

EC2 ECR EKS CloudFormation

DynamoDB IAM KMS Lambda RDS S3

AWS VPC SQS CloudWatch

Azure

AKS Azure Functions Cosmos DB

Azure SQL Blob Storage Container Registry

Azure DevOps Pipelines Event Grid

Azure VPC

General Programming

Golang Rust Python Node.js Shell C

Javascript

TypeScript Angular React Three.js

Selenium

Rust

Serde bindgen wasm-bindgen

Golang

CDK Hugo

Python

NumPy asyncio Flask boto3 Pytest

Pylint Flake8 GitPython Django

DevOps

Docker | Kubernetes | Grafana | Helm |
Terraform | Packer | Vault | Consul | Jenkins |
Datadog | AMP | Git | SVN | Kafka |
Serverless | Airflow | Gradle | Make |
Gitlab CI | Github Actions | Jenkins | Buildbot |
Ansible | Salt | Bazel | Kibana | tfsec |
Let's Encrypt | PXE | QEMU |

Database

MS SQL Server | Bigtable | Firebase |
BigQuery | MySQL | Postgres | Redis |
MongoDB | Elasticsearch | Prometheus |
InfluxDB |

Linux

Debian/Ubuntu CentOS/RHEL Fedora

Arch NixOS Kali Tails

Other

Scrum Master Rackspace Jira Artifactory

Neovim VSCode

EDUCATION

M.S. in Certificat en Technologie Numérique 42

■ Sep 2014 – Sep 2019 **Q** Paris, IDF, FRANCE

ABOUT ME

- Lead DevSecOps, Tech Leader.
- Lifelong learner interested in automation and problem solving.
- I am equally comfortable designing a high performance complete solution, or optimize and harden solutions already in place.
- Voracious reader. Gamer. Epicurean. Entrepreneur.

EXPERIENCE

DevSecOps Freelancer

MV Computing

➡Sep 2019 - Present

- Paris, IDF, FRANCE
- automate tasks (building, testing, delivery, deployment, accounting, reports).
- collaborate with agile teams to deploy and industrialize projects following "devops" culture.
- Member of team responsible for the overall cloud footprint with the goal of optimizing for reliability, security, responsiveness, and situational awareness.
- Design CI-CD systems to improve efficiency and reliability of code deployment.

Lead DevSecOps

Silvr

iii Fe b 2022 − Jun 2022

- Paris . IDF. FRANCE
- Transform and harden current cloud infrastructure as IaC.
- optimize CI/CD on web and data projects.
- Implement tools for security certifications.
- Discuss with teams to optimize developer workflows and harden security.
- Hire and guide a team of talented devops professionals.

DevSecOps

Geodis SCO

i O ct 2019 − Nov 2021

- Paris, IDF, FRANCE
- Setup and support multiple cloud environments for different projects with CI/CD.
- Manage source code repositories, librairies and versioning.
- Manage security in cloud environments.
- Manage and optimize Kubernetes clusters / Docker images.
- Share knowledge and good practices around microservices and cloud environments.

DevOps / Product Owner

Scaleway

iii Jul 2018 − Jun 2019

- **♀** Paris, IDF, FRANCE
- manage production incidents resolutions and follow-up with support teams.
- define and plan priorities on the roadmap with the team.
- improving developers workflow defining procedures and implementing tools.
- continuous monitoring, alerting, configuration management on distributed architecture.
- deployment scripting and virtualization (salt, pxe, qemu).

R&D Engineer

Scality

■ Jan 2017 - Mar 2018

- Paris, IDF, FRANCE
- develop a tool to dynamically patch Node.js private dependencies for dynamic e2e testing.
- set up the CI (Circle CI / AWS) with definition of the different pipelines for R&D department.
- deploy serverless micro-services to manage resources and costs in the cloud.
- make the Scality S3 connector's installer compatible with offline installations.
- develop tools for a detailed report on the cost and cloud resources usage for each member or team of the organization.
- monitor Githubactivities of the organization.

QA Developer

Scality

■ Sep 2016 - Dec 2016

- **♀** Paris, IDF, FRANCE
- develop integration test suites for the web interface (pytest, docker, selenium) with automated build in the Cl.

Release Engineer

Scality

MOOC in Introduction to Computer Science and Programming Using Python MITx

MOOC in Introduction to Linux LinuxFoundationX

MOOC in Introduction to Statistics -**Descriptive Statistics**

BerkleyX

M.S. in Programme Grandes Ecoles de Commerce

IDRAC Business School

■ Sep 2011 – Jun 2013 **Q** Lyon, Rhone, FRANCE

M.S. in Programme Grande Ecole

■ Sep 2010 - Jun 2011 **Q** Lyon, Rhone, FRANCE

Bac in Scientific

Institution Saint-Joseph

■ Sep 2007 – Jun 2010 **Q** Tassin, Rhone, FRANCE

LINKS

View this resume as a WebAssembly app:

mvaude.github.io

View the source code:

github.com/mvaude/resume

≣ Sep 2015 – Sep 2016

- migrate from svn to git.
- implement Cl with a cloud infrastructure using IaC (Infrastructure as Code).
- set up Cl with docker workers for the static test checkers, linters, unit tests

♀ Paris, IDF, FRANCE

- Develop engineering KPIs computing and a webapp to display them on dashboards in offices.
 - Define Release and Contribution processes based on agile methodologies (mainly SCRUM and KANBAN).
- develop a tool to aggregate Open-Source licenses for software and system dependencies.
 - developagitmergingrobothelper.

