






Jérémie Delgado

Since 1998

 Villeurbanne, France

 wiki.jdelgado.fr

 contact@jdelgado.fr

 +33 06 99 67 83 67

 [je-delgado](https://www.linkedin.com/in/je-delgado)

 [@Pixel__Art](https://twitter.com/Pixel__Art)

SKILLS

- Passionate about its job
- Curious & always in a learning mind
- In-depth knowledge of GNU/Linux & the BASH language
- IaaS with Terraform/Ansible
- HAproxy, Varnish, MariaDB,
- Monitoring with Prometheus/Loki/Grafana
- Kubernetes (EKS & OVH selfhosted)
- And much more to discover

LANGUAGES

- French (Native)
- English (C1 Level)
- Spanish (B2 Level)

“If you're the smartest person in the room, then you're in the wrong room.”

Passionate about Linux and free software for many years, I have acquired skills in many areas. I am always looking for new challenges in order to constantly improve myself, but also to optimize the different systems I use.

I believe that my experience and dynamism can be put to good use in an innovative company. The company will also be able to make me evolve in technologies that I am not familiar with, or in specific problems

PROFESSIONAL EXPERIENCE

Equativ - System Engineer | October 2022 - Now

- Maintain nearly 4500 servers (OVH / LeaseWeb / AWS) in operational condition across 5 regions (EU / NA / APAC) with Ansible/Git
- Manage about +50TB PgSQL servers (Managed AWS RDS / Barebone)
- High traffic with low latency constraints and High Availability (2M5 QPS worldwide)
- Monitoring with Prometheus/Thanos stack and exporters, alerting with Oncall/AlertManager
- Kubernetes on-prem (~ 30 clusters) deployed via Rancher, using ArgoCD for app deployment
- Using GCP components deployed with Terraform (GKE, CloudSQL, GCS)
- Using AWS components (EC2, Route53, EKS, S3, RDS)
- Message Queuing with Confluent Kafka and all stack (KSQL, Schema Registry...)

Waays - Web Architect | September 2020 - July 2022

- Maintains nearly 700 servers in operational condition (OVH / Scaleway / Vultr / DigitalOcean)
- Multi-providers clusters
- Infrastructure optimization (Sizing, architecture choices, backup methods...)
- Optimize performances (Monitoring, deep dive into MariaDB fine-tuning...)
- GitOps with CI/CD

SCHOOL EDUCATION

Engineer CPE Lyon - IT & Communication Network | 2020
(Not Graduated)

DUT Réseau & Télécoms, IUT Annecy le Vieux | 2017