



Antonin Suzor

Software, Cloud & DevOps Engineer

Excellence, Communication, and Meticulousness are my guiding principles when designing, engineering, automating and deploying software, be it for long-standing or brand-new projects.

Currently looking for a full-time position starting in September.

Contact

antonin@suzor.net

antonin-suzor.com

linkedin.com/in/antonin-suzor/

+33 (0)6 28 68 51 16

Hard skills

- Cloud Architecture
- Software Dev & Architecture
- DevOps, CI/CD pipelines
- Monitoring

Tech skills

- Terraform, Terragrunt, Docker, Kubernetes
- AWS, GCP, OVH
- Cloudflare & Workers
- GitHub, GitLab, ArgoCD
- Prometheus, Grafana, Loki
- Vault, KeyCloak, NeuVector
- Traefik, External-Secrets, External-DNS
- PostgreSQL, Redis, Valkey, SQLite, RabbitMQ
- Bash, C, Rust, Java, JavaScript, TypeScript
- SpringBoot, Quarkus, Bun, React, Svelte, Astro, Tailwind, ExpressJS, NestJS, Drizzle

Soft skills

- Analysis and synthesis
- Customer dialogue
- Culture of service
- Listening and communication
- Technology watch

Languages

- French (native)
- English (bilingual)
- Japanese (notions)

Hobbies

- Cooking & Running
- Japanese culture
- TTRPGs & Video games

Professional Experiences

◆ Site Reliability Engineer – Theodo Cloud (Feb 2026 – Aug 2026)

End-of-studies internship

2 months: Operating and maintaining cloud infrastructures for 20 clients on AWS and GCP, with new deployments depending on business needs, fixing down environments, and finops optimisations.

4 months: Build and Run of a cloud platform for the ANS (French Government) on OVH, automating access control, deploying resources depending on business needs, security hardening of k8s with best practices and NeuVector.

Tech Stack: **Terraform, Terragrunt, AWS, GCP, OVH, Kubernetes, ArgoCD, Vault, KeyCloak, NeuVector**

◆ Software Developer – Inpart SAS (Sept 2024 – Feb 2025)

Mid-studies internship

Rewrite of a webapp module handling meeting planning for bioconferences around the world. Maintaining retrocompatibility while bringing in new technologies for better long-term maintainability.

Tech Stack: **Java, SpringBoot, MySQL, Redis, Docker**

Academic or personal projects

◆ Lead DevSecOps – ASCloud (June 2026 – Today)

Creation of a k8s platform for me and my friends, with shared services to facilitate deployment and maintainability. Hardened security of platform and tools, as users can deploy arbitrary containers.

Onboarding, change management, and dev support.

Tech Stack: **OVH, Cloudflare, Kubernetes, ArgoCD, Vault, KeyCloak, Traefik, Prometheus, Grafana, GitLab, GitHub**

◆ Lead DevOps – UBSI (June 2025 – Feb 2026)

Setting up and running a software development and cicd factory for dev teams, handling everything from ticket creation to production deployment. Coordination, dev support and tech improvement across 10 dev teams (58 people) working on interconnected webapps.

Tech Stack: **Gitlab, Kubernetes, Docker, PostgreSQL, RabbitMQ, ArgoCD, NestJS, Drizzle, React, Tailwind**

Education and diplomas

◆ CS Engineer – EPITA (Sept 2021 – Aug 2026)

Lyon and Paris Campus

SIGL speciality (IT Systems and Software Engineering)

◆ TOEIC, 990/990 (Jan 2024)