



Jonathan Roques

TECH LEAD

CONTACT

EMAIL

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PHONE

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BORN

25 November 1985

TECHNICAL

Micro-services

GCP

AWS

Design patterns

System design

STACK

Java

Spring

TypeScript

Python

React

LANGUAGES

French — Native

English — Fluent

PROFILE

15+ years in software development and technical leadership. Self-learner with a track record of adapting to complex domains and delivering high-impact systems. Autonomous, production-oriented, and focused on growth. References available upon request.

EXPERIENCE

Tech Lead — Camunda

Feb 2024 – Present · Berlin (remote)

- ▶ Led P0 Job Worker Dashboard epic (3-person team, ~3 months) — became top committer on Core monorepo despite it not being primary focus
- ▶ Achieved 30× CPU reduction and 10× I/O throughput improvement through performance engineering
- ▶ Authored approved architecture proposal (Jobs Statistics API, engine-collected metrics); aligned Connectors, Core & Console teams
- ▶ Rebuilt release pipeline: automated triggering, test parallelization, flaky retries, Slack observability — near-zero manual steps
- ▶ Tech lead for 5 engineers: mentoring, solution design, incident response, cross-team alignment

Sr. Technical Lead — Alva Labs

May 2022 – Feb 2024 · Stockholm (remote)

- ▶ Resolved engineering-wide issues: developer experience, cross-team processes with design and support
- ▶ Created system design interview process, improving hiring quality; worked with Terraform, GKE, PostgreSQL

Co-founder & CTO — Clozzle

Sep 2020 – May 2022 · Toulouse (remote)

- ▶ Defined and executed product roadmap; built AWS infrastructure (Lambda, EC2, Cognito)
- ▶ Developed full stack with Quarkus native (Java, Spring WebFlux)

Technical Lead — Nanolike

Nov 2018 – Sep 2020 · Toulouse (remote)

- ▶ Designed microservices architecture (Kafka, Docker, AWS); managed team, costing, 1:1s, sprints

Software Architect — Sigfox

Sep 2013 – Nov 2018 · Toulouse

- ▶ Designed scalable microservices (Java, MongoDB, Prometheus, Grafana) handling 5B metrics/day
- ▶ Reduced bandwidth by 50%, increased monitoring capacity ×10; designed and implemented RBAC system

EDUCATION

Master's Degree — with distinction

2003 – 2008

Robotics, AI & Software Engineering · IUP Paul Sabatier, Toulouse