

LÉOPOLD GOSSE

Cloud & Platform Engineer -
Transaction Banking /
Analyst

CONTACT

Email: leopoldgosse@icloud.com
Phone: +33 6 70 43 32 54
GitHub: github.com/Leopold-chb

SKILLS

Cloud & DevOps: AWS, GCP, Docker, Kubernetes, Terraform, CI/CD, Linux
Development: Python, Ruby, JavaScript (ES6+), SQL, API Design, Cloud Security
Soft Skills: Analytical mindset, collaboration, reliability, scalability thinking

TECHNICAL STACK

AWS, GCP, Docker, Kubernetes, Terraform, CI/CD (GitHub Actions, Jenkins), Python, Ruby, JavaScript, SQL, Linux, Cloud Security, API Management, Monitoring (Grafana, CloudWatch).

LANGUAGES

French — Native
English — Fluent

PROFESSIONAL INTERESTS

Cloud automation, DevOps culture, platform scalability, and high-availability systems. Driven by curiosity, collaboration, and the desire to create reliable technology that empowers financial innovation.

PROFILE SUMMARY

Cloud and Platform Engineer focused on building scalable, reliable, and secure systems. With a background in full-stack development and cloud architecture, I combine software engineering precision with analytical thinking to support enterprise-scale solutions in transaction banking. I thrive at the intersection of code, infrastructure, and data — helping teams deploy, automate, and monitor cloud platforms that power critical financial services.

KEY ACHIEVEMENTS

- Deployed and maintained scalable environments leveraging AWS and Docker-based microservices.
- Designed CI/CD pipelines automating testing and deployment workflows for financial applications.
- Collaborated with cross-functional teams to improve cloud reliability, monitoring, and cost efficiency.

NOTABLE PROJECTS

- Developed automated reporting systems and data pipelines to improve decision-making within financial environments.
- Implemented cloud-native authentication and encryption mechanisms for transaction security.
- Built monitoring dashboards and alerting systems integrating with AWS CloudWatch and Grafana.

EXPERIENCE

Freelance Cloud & Software Engineer — 2022-Present

- Designed and implemented cloud infrastructure and CI/CD workflows for clients in fintech and SaaS sectors.
- Developed APIs and backend services with Python, Ruby, and Node.js for transaction-heavy systems.
- Collaborated on multi-cloud projects improving data reliability, automation, and system monitoring.

EDUCATION

Le Wagon — Full-Stack Web Development Bootcamp

Comprehensive training in full-stack development, covering Ruby, JavaScript, SQL, HTML, CSS, Node.js, and React. Built multiple real-world projects integrating APIs, databases, and cloud infrastructure.