

# 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.