

Alban ANDRIEU

Cloud DevSecOps Architect

+33 6 95 43 53 XX

dr-alban.com

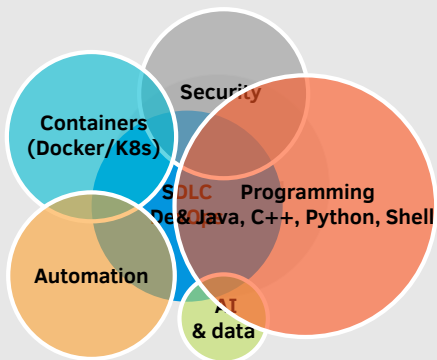
job@dr-alban.com

/in/nabla

AlbanAndrieu

Technical Skills

Overview



Programming

AI LLM RAG MLOps



Docker Kubernetes SDLC



Security Monitoring



Python Shell Java C++



Education

Diplôme d'Ingénieur, Computer Science

EFREI - École d'Ingénieurs Généralistes
1999 - 2004 | Paris, France

Baccalauréat (Scientific, Mathematics)

1999 | France

Experience

- 2022 - Present** **Cloud, Integration Architect (DevSecOps)** Jus Mundi Paris, France
 - Focus:** AI transition and website hosting for international law & arbitration platform (jusmundi.com)
 - Infrastructure Security:** Vulnerability scanning, secrets management, access controls
 - Containerization & Kubernetes:** Docker images, K8s clusters for production (networking, storage, monitoring)
 - SDLC:** Process standardization, quality metrics, cross-team coordination with Dev and Data Science
 - Stack:** Microservices in Python, Go, Nuxt, PHP; JusMundi AI and optimized search for international legal content
 - Business continuity, high security standards, support for AI delivery across Engineering and Data Science
- 2012 - 2022** **Cloud Integration Architect** Finastra (formerly Misys / Thomson Reuters) Paris, France
 - Focus:** Digital transformation and cloud migration — Treasury & Capital Markets (finastra.com)
 - Introduction of continuous integration and automation
 - Pioneered Jenkins pipelines and Ansible; reduced integration issues by 60%
 - Security: SAST/DAST, Klocwork, Fuzzing, secret detection, vulnerability management
 - Collaboration with development, QA, and operations for DevSecOps best practices
- 2007 - 2012** **Senior Software Engineer** Finastra Paris, France
 - Focus:** Stock and accounting modules — Kondor+ Back-Office (K+TP)
 - 3-tier architecture: C++ business services, Java J2EE, CORBA middleware
 - Stock management with real-time inventory; automatic balance sheet and off-balance sheet entries (regulatory compliance)
 - Performance optimization for high-volume transaction processing
- 2005 - 2010** **Software Engineer** Société Générale Corporate & Investment Banking (via ESN) Paris, France
 - Focus:** Back-office information systems (EOLE, GATE)
 - Development and maintenance in C, PL/SQL, Java; Oracle 8i to 10g migration; True64 to Sun Solaris migration
 - Level 2 support, production incidents, requirements analysis with business analysts

Languages

French — Native | **English** — Professional (TOEIC 750) | **German** — Elementary

Additional Information

Availability: Open to consulting and contract positions. Work authorization: France and EU. Remote work and distributed teams.