Nabil **Laabid** Data DevOps Engineer | Platform Engineer

in linkedin.com/in/nabil-laabid

Battenheim, France | Mobility FR/CH/LU

i Né le 09 Juin 1979 (46 ans) à Mulhouse, France



DevOps & Platform Engineer (ECM) with strong experience in automation, observability, and Kubernetes platforms. I enjoy building reliable and secure systems using Terraform, Ansible, and GitLab CI/CD. Having worked in regulated environments, I focus on doing things right by balancing performance, reliability, and compliance.



6 CORE COMPETENCIES

Platform & Cloud Engineering: Kubernetes (Helm, Kustomize), Docker, Azure, VMware, GitOps Infrastructure-as-Code & CI/CD: Terraform, Ansible, GitLab CI/CD, Jenkins, Automation Workflows

Virtualization: VMware vSphere, KVM, ProxMox, Hyper-V Data & Messaging Platforms: PostgreSQL, Rabbit MQ, Oracle, MS SQL Server Observability & Monitoring Prometheus, Grafana, ELK/EFK Stack, Jaeger

Security & Reliability: PKI, IAM, SSO (SAML2, OpenID), DRP/BCP, HA, Load Balancing

Scripting & Programming: Python, Go, Java (familiar), Bash, PowerShell, SQL

Collaboration & Leadership Distributed Teams, Agile/DevOps Culture, Knowledge Sharing



PROFESSIONAL EXPERIENCE

July 2025 April 2017

Senior Consultant, DBI SERVICES, Basel, Switzerland

Consultant for Novartis, Bank for International Settlements, Johnson & Johnson, United Nations, VILLE DE GENEVE, ETAT DE GENEVE ...

ECM Administration & Integration:

- > Designed and maintained Kubernetes enterprise platforms ensuring high availability, scalability, and compliance.
- > Migrated legacy ECM and web applications to containerized, cloud-native environments.
- > Applied Infrastructure-as-Code principles with Terraform and Ansible to automate provisioning and configuration.
- > Deployed observability stacks (Prometheus, Grafana, ELK) to improve visibility and speed up incident detection.
- > Enhanced CI/CD pipelines and developer self-service tools using GitLab CI/CD and Helm.
- ▶ Integrated PostgreSQL, RabbitMQ, and ELK into Kubernetes clusters with complete observability.
- > Collaborated with global teams (Switzerland, India) and mentored junior DevOps engineers.
- > Contributed to DRP/HA automation and Infrastructure-as-Code workflows for critical platforms.

Key Achievements:

- > Migration of enterprise ECM (OpenText Documentum) environments to Kubernetes clusters.
- Deployment of end-to-end monitoring and alerting solutions for production systems.
- Implementation of DR/HA architectures using Infrastructure-as-Code and automation.

Kubernetes | Docker | Terraform | Ansible | Helm | Prometheus | Grafana | ELK | GitLab CI/CD | Azure | VMware | ProxMox

March 2017 January 2011

Production Engineer, ATOS, France

Consultant Engineer for PriceWaterhouseCoopers, GDF Suez, Givaudan, BNP Cardif, AtoS, Veolia

ECM Administration & Infrastructure:

- > Managed SharePoint and Documentum environments across multi-server infrastructures in regulated financial contexts.
- > Automated deployment, backup, and recovery workflows using Bash and PowerShell scripts.
- > Administered and optimized SQL Server, WebLogic, and Tomcat for business-critical applications.
- > Enhanced platform reliability through proactive monitoring and automated maintenance routines.
- > Coordinated operations and change management with international teams (France, Poland, Morocco, India).

Key Achievements:

- > Delivered automated DR/BCP processes aligned with compliance standards.
- > Improved infrastructure uptime and deployment consistency via scripting and orchestration tools.

Documentum SharePoint WebSphere Tomcat SQL Server Bash PowerShell Hyper-V VMware Control-M NetBackup

December 2010 October 2003

Applications Technical Lead, ATOS, France

Consultant for Solvay, Bluestar Silicones, Sephora

Backup & Scheduling:

- Administered backup and scheduling systems (NetBackup, Dollar Universe, Automator).
- > Ensured system reliability and data protection for ERP and non-ERP applications (SAP, Oracle, Documentum).
- > Conducted capacity planning, performance audits, and security reviews in collaboration with infrastructure teams.
- Authored technical documentation and operational procedures, improving process standardization.
- > Trained and supported offshore teams (Morocco, India) in incident management and system monitoring.

Key Achievements:

- > Maintained enterprise backup operations with zero data loss incidents.
- > Delivered technical audits and preventive maintenance improving platform resilience.

SAP Oracle NetBackup WebSphere Control-M Automator CFT VMware ESX Bash SQL PowerShell



EDUCATION

2003 DESS in Applied Computer Science, University of Louis Pasteur, Strasbourg



CERTIFICATIONS

Valid Alfresco Content Services Certified Administrator

Valid EXIN IT Service Management Foundation based on ISO/IEC 20000

Prometheus Certified Associate Valid

Certified Kubernetes Administrator (CKA) Expired

A LANGUAGES





STRENGTHS

- Reliability first
- > Automation mindset
- > Cross-team collaboration
- > Continuous learning
- Observability focus
- Results-oriented



INTERESTS

HTML5, CSS3 WEB DEVELOPMENT:

Kubernetes, Terraform, Ansible CLOUD & AUTOMATION: MONITORING: Prometheus, Grafana, ELK Stack

Scuba Diving: PADI Rescue Diver

RUNNING: Leisure