ALMAMY BEN COULIBALY, MSc, CAPM

almam.y@outlook.com | https://www.almamy.net

Cocody Ambassades Abidjan, Cote d'Ivoire +225 01 53 63 67 09

www.linkedin.com/in/almamy

PROFIL

DevSecOps Engineer with 7+ years building and securing cloud-native infrastructure on AWS and GCP. Expert in Kubernetes hardening, Terraform automation, and CI/CD security (ArgoCD, GitLab). Reduced production vulnerabilities through integrated security tooling. Strong Python and Bash automation skills. ISO 27001 implementation experience. Remote-ready, fluent in English and French.

TECHNICAL SKILLS:

- Security: SAST/DAST/SCA (Snyk, SonarQube, OWASP ZAP, Trivy), Secure Code Review, API Security, OWASP Top 10, Secrets Management, Penetration Testing, SIEM configuration & monitoring, security orchestration & automation
- Cloud & Infrastructure: AWS, GCP, Terraform, Kubernetes, Docker, ArgoCD, CI/CD Pipelines,
 Zero Trust Architecture
- Compliance & Frameworks: ISO 27001, ISO 27017, PCI-DSS, MITRE ATT&CK, Policy-as-Code (OPA, Checkov, Terrascan)
- Programming & Databases: Python, Go, Bash, SQL, PostgreSQL, Django, FastAPI, database security controls

PROFESSIONAL EXPERIENCE

DATAKORI

Abidjan, Côte d'Ivoire (Paris HQ)

International cybersecurity & data consulting firm

Tech Lead – Software, Data & Security Engineering

Sep. 2025 – Present

- Lead 8+ engineers delivering security solutions for 10+ enterprise clients in finance, telecom, and government sectors—industries with strict security and compliance requirements similar to mobile financial services
- Design secure application architectures and provide technical security consulting to C-level stakeholders
- Partner with development teams to define secure guardrails and embed security into software delivery lifecycle
- Manage distributed teams across GMT+0 to GMT+2 time zones with async-first collaboration practices

Cybersecurity & DevSecOps Engineer

Mar. 2024 – Sep. 2025

- Integrated SAST, DAST, and SCA tools into CI/CD pipelines, reducing production vulnerabilities by 70%; conducted security-focused code reviews in Python codebases
- Performed security assessments of public-facing APIs, identifying and remediating authentication flaws, injection vulnerabilities, and data exposure risks
- Implemented centralized secrets management solutions, eliminating hardcoded credentials and improving security posture across development teams
- Conducted security reviews across AWS/GCP environments, remediating IAM misconfigurations and network security gaps

- Hardened container deployments with Pod Security Standards, network policies, and secure CI/CD automation using ArgoCD
- Developed secure Terraform templates with policy-as-code validation (Checkov, Terrascan) to prevent misconfigurations before deployment
- Assisted with ISO 27001 audit preparation and remediated non-conformities identified during certification processes

ORANGE S.A. Jul. 2023 – Sep. 2023

Cybersecurity Analyst (Contract)

Abidjan, Côte d'Ivoire

- Automated authorization review processes, improving GRC department efficiency by 80%
- Delivered enterprise-wide security awareness training, reducing successful phishing incidents
- Conducted penetration testing and vulnerability assessments across telecommunications infrastructure serving millions of users

MAILLOT.PRO Dec. 2018 – Sep. 2022

Software Engineer

Abidjan, Côte d'Ivoire

- Built secure APIs and microservices using Python (Django) and PHP (Laravel), implementing security by design principles from architecture through deployment
- Embedded security testing and code review processes into Agile workflows, reducing production security defects by 25%
- Led cross-functional development teams, establishing secure coding standards and mentoring junior engineers on security best practices

WIREPICK LLC. Aug. 2020 – Mar 2021

Software Engineer (Remote)

Markham, ON, Canada

 Built, managed and maintained web applications and teams for African and North American clients using Python and modern DevOps practices

KNOWNHOST LLC. June 2016 – June 2017

Technical Support Specialist (Hybrid)

Birmingham, AL, USA

 Provided Linux server administration and technical support for Latin America and US-based managed hosting clients

University of Alabama at Birmingham Center for Healthy Aging

Jan 2015 – Aug 2015

IT Support Specialist

Birmingham, AL, USA

Delivered IT support for university research center; managed workstations and user accounts

EDUCATION

MSc. Security – Cybersecurity & Artificial Intelligence

Nov. 2024

Institut National Polytechnique Houphouët-Boigny (INPHB)

Yamoussoukro, Côte d'Ivoire

Full-time studies: Sep. 2022 – Jul. 2023, Sep. 2023 – Nov. 2024

BSc. Computer Science (Magna Cum Laude)

Jul. 2020

International University of Grand-Bassam

Grand-Bassam, Côte d'Ivoire

Including 24 credits completed at University of Alabama at Birmingham,

USA