JHONNY ANDREYV BORGES MENDOZA

DevOps Engineer | Cloud & Infrastructure Specialist

Santos, Brazil | jhonny.andreyv@gmail.com | +55 (61) 99680-0255 LinkedIn: linkedin.com/in/jhonny-borges

Professional Summary

Results-driven DevOps Engineer with 10+ years in IT infrastructure and 4+ years specializing in cloud automation, CI/CD, and high-availability environments. Proven expertise in Azure, AWS, and VMware. Experienced in implementing Infrastructure as Code (Terraform, Ansible), automating deployments, and optimizing cloud costs through FinOps. Strong background in security, governance, and performance optimization across mission-critical workloads.

Professional Experience

DevOps Engineer — Fully Ecosystem, Remote – Newark, NJ, USA (Mar 2024 – Feb 2025)

- Led migration from legacy to AWS VPC architecture, improving performance by 40% and reducing latency by 30%.
- Implemented Transit Gateway for multi-account connectivity across 15 business units.
- Automated security group updates via GPO, reducing misconfigurations by 75%.
- Established FinOps governance saving \$80K/year through reserved instance optimization.
- Hardened Linux and Windows environments with automated patch management and policy enforcement.

Senior Infrastructure Analyst — Hepta Tecnologia e Informática, Brasília, Brazil (Apr 2022 – Present)

- Designed and maintained enterprise VMware environments (vSphere 7/8, vCenter).
- Performed advanced troubleshooting and performance tuning.
- Managed capacity and lifecycle using vROPS, SRM, NSX, and VRA.
- Ensured compliance and security through regular patching and upgrade cycles.

Virtualization Manager — Central IT – TCU, Brasília, Brazil (Oct 2021 – Aug 2022)

- Led virtualization operations for VMware-based government infrastructure.
- Monitored performance, allocated resources, and guided migration strategies.
- Authored detailed technical documentation and improvement roadmaps.

Education

Bachelor's in Computer Networks — Catholic University of Brasília (2008–2011)

Technical Skills

DevOps & Automation: CI/CD, GitHub Actions, Azure DevOps, Terraform, Ansible, Jenkins,

Docker, Kubernetes

Cloud Platforms: Azure, AWS, Oracle Cloud

Infrastructure: VMware vSphere, NSX, Proxmox, Linux, Windows Server

Networking & Security: Firewall Management, VPNs, Microsegmentation, IAM (Keycloak, Azure

AD)

Scripting: Bash, PowerShell, Python Web Servers: IIS, Apache, Nginx, Tomcat

Backup & DR: Veeam, Wasabi S3, Replication, BaaS, DRaaS

Certifications

AWS Cloud Practitioner
Microsoft Azure Fundamentals (AZ-900)
Oracle Cloud Infrastructure Foundations Associate (2021)
VMware Certified Professional – Datacenter Virtualization (VCP-DCV)
VMware Certified Professional – Network Virtualization (VCP-NV)
VMware Certified Advanced Professional – Datacenter Design (VCAP-DCV Design)
Linux Engineer (LPIC-2), CompTIA Linux+, ITIL V3, ISO 27002, COBIT 4.1

Languages

Portuguese (Native) | English (Full Professional) | Spanish (Limited Working)