

Best Technology Talent For Companies Around The World



Leandro

Senior DevOps Engineer

Summary

Senior Cloud and DevOps Engineer with 7+ years of experience operating business-critical production systems across AWS, Azure, and hybrid environments. Strong background in cloud operations, FinOps engineering, Linux administration, automation, and incident response. Experienced in supporting large-scale multi-account AWS and Azure environments and driving cloud cost optimization initiatives with measurable financial impact. Proven ability to influence architecture decisions, improve governance models, and implement cost ownership frameworks across engineering teams. Hands-on expertise in Python automation, production troubleshooting, CI/CD support, and operational excellence. Demonstrated success in reducing cloud spend, improving SLA compliance, and enhancing system reliability in enterprise environments.

TECHNICAL SKILLS:

- **Cloud Platforms:**
AWS, Azure, Hybrid Cloud Environments
- **FinOps & Cost Optimization:**
Cloud cost governance, Tagging standards, Showback/Chargeback models, Forecasting, Budget modeling, Rightsizing, Workload optimization
- **Programming & Automation:**
Python (Pandas), PowerShell, Bash, Linux Shell Scripting
- **Containers & DevOps:**
Docker, CI/CD pipelines, Release management
- **Monitoring & Observability:**
Grafana, Slack alerts

- **Infrastructure & Systems:**

Linux (Debian), Unix systems, On-prem infrastructure, Hybrid infrastructure

- **Networking & APIs:**

REST APIs, HTTP/HTTPS, Network troubleshooting

- **Databases:**

SQL databases, NoSQL databases

- **Operations & Reliability:**

Incident Response, Root Cause Analysis (RCA), SLA management, Backup & Disaster Recovery, Capacity planning.

Professional Career

Senior Cloud FinOps Engineer

July 2023 – present | São Paulo, Brazil

Project info:

Enterprise-scale cloud environment supporting 100+ AWS accounts with a focus on cost governance, optimization strategy, and production reliability for business-critical systems.

Responsibilities:

- Designed and deployed AWS EKS environments for containerized workloads with Helm and Terraform
- Led a weekly Cloud Design Center with DevOps, Platform Engineering, and Information Security teams to review architecture proposals, optimization initiatives, and risk tradeoffs before deployment
- Acted as a technical advisor to engineering teams, challenging cost, scalability, and operational risk assumptions early in the solution design phase
- Prototyped an internal platform roadmap consolidating shared services and self-service tooling to reduce operational friction and accelerate delivery
- Supported production AWS environments across 100+ accounts, contributing to \$4.5M+ in annualized cloud cost savings through governance and optimization
- Designed and implemented tagging standards and showback/chargeback models to improve cost visibility and ownership across teams
- Developed and maintained cloud cost forecasts and budget models, improving forecast accuracy by approximately 15%
- Identified and executed rightsizing and workload optimization initiatives, delivering approximately 20% recurring monthly savings without degrading service reliability
- Built Python automation using Pandas to process large CSV datasets and detect tag drift and misallocation patterns.

Technical Solutions DevOps Engineer

June 2022 – February 2023 | São Paulo, Brazil

Project info:

Cloud-based data extraction and web scraping platform requiring high availability and operational stability for customer-facing services.

Responsibilities:

- Troubleshoot production Python services, Linux shell scripts, and Dockerized workloads, resolving HTTP errors, authentication failures, and selector mismatches affecting customer workflows.
- Handled 100+ production incidents per month, maintaining 95%+ SLA compliance and reducing repeat escalations by ~20%.
- Investigated REST API, HTTP/HTTPS, and network issues, minimizing downtime for customer-facing, revenue-impacting systems.
- Monitored service health using Grafana dashboards and Slack alerts, improving incident detection and response time.
- Performed root cause analysis on recurring failures and worked with engineering teams to implement long-term fixes.

Cloud Support Engineer

October 2021 – May 2022 | São Paulo, Brazil

Project info:

Enterprise cloud support operations for customers with strict SLA and uptime requirements across AWS and Azure environments.

Responsibilities:

- Supported AWS and Azure production environments for enterprise customers with strict SLA requirements
- Performed Linux administration and production troubleshooting contributing to approximately 25% reduction in average incident resolution time
- Operated and supported SQL and NoSQL databases including backups, restores, and basic performance tuning
- Automated recurring operational tasks using Python and PowerShell eliminating approximately 30% of manual support work
- Participated in incident response, RCA processes, and continuous operational improvement.

Data Center Analyst

June 2019 – July 2021 | São Paulo, Brazil

Project info:

A technology services company providing IT outsourcing, infrastructure management, and digital transformation solutions. The company supports enterprise clients across industries by delivering data center operations, cloud services, and mission-critical system support.

Responsibilities:

- Operated on-prem and hybrid infrastructure supporting enterprise production workloads with 99.9%+ availability targets.
- Administered Linux/Unix systems (Debian), handling incidents, patching, monitoring, and performance analysis.
- Assisted with Bash automation scripts that reduced incident response time by ~35%.
- Managed backup, disaster recovery, and business continuity processes, improving recovery readiness and audit outcomes.
- Performed capacity planning and cost-impact analysis during infrastructure modernization projects.
- Worked closely with application, network, and infrastructure teams to maintain production stability.

Education

Master of Science in Cyber Security & IT Management

Anhembi Morumbi University, Brazil

Bachelor's Degree in Communications

Uninove University, Brazil

Foreign Languages Skills

English: Upper-Intermediate

German: Upper-Intermediate

Spanish: Upper-Intermediate

Portuguese: Native.