Nicolás Pozzi

Cel: (+54) 3467417023 nicolaspozzi00@gmail.com

Rosario, Santa Fe, Argentina

LinkedIn Profile: <u>Link - LinkedIn Profile</u>



Work Experience

Date	Position	Details
October 2022 – Present	System Administrator / DevOps	SysAdmin at Kolektor UT: Server administration (Debian, Ubuntu, Oracle Linux, Windows), Grafana, Nginx, Automation with Ansible - Python - Automation with Selenium, AWS, Terraform, Docker Compose, Python Flask, GitLab, Microsoft Azure, Kubernetes, Jenkins, Webhook configuration.
April 2022 – September 2022	Infrastructure Analyst (6 months)	Infrastructure Analyst at Loyal Solutions: Database Admin (MySQL, SQL, ORACLE), Server Admin (Debian, Ubuntu, CentOS, Windows), Zabbix Monitoring, Veeam backup, Cloud Server Admin (GCP, AWS), Junior DevOps (Terraform, Docker), SSL certificates, VMware, AD FS, LDAP, VPN, Openshift.
January 2021 – March 2022	Freelance Infrastructure Consultant (1 year, 3 months)	Service migrations with EC2 virtual machines (AWS), VPN IP-LAN (Fortinet, OpenVPN, PulseSecure, Cisco AnyConnect), DNS, LDAP connections, SSL certificates, MySQL databases, Cloud servers (GCP), VMware.
March 2020 – December 2020	Technical Support (11 months)	Active Directory, PC Repair, IP Networking - VPN, Windows Server, Ubuntu Server, IP Telephony.

Education

Date	Degree / Course	Institution / Provider	Field of Study
2022 - 2024	IT Infrastructure Analyst	Esc. Superior Nº49 "Cap. Gral. J.J.Urquiza"	Systems - Computer Science
2024	AWS Certified Solutions Architect Associate	Udemy - Amazon Web Services (AWS)	Systems - Computer Science
2023	Designing Microsoft Azure Infrastructure Solutions Custom (AZ- 305)	IT College - Microsoft	Systems - Computer Science
2023	Google: Artificial Intelligence and Productivity	Santander Open Academy - Google	Systems - Computer Science
2024	AWS Certified SysOps Administrator Associate SOA-C02	Udemy - Amazon Web Services (AWS)	Systems - Computer Science
2024	AWS Knowledge: Cloud Essentials	Amazon Web Services (AWS)	Systems - Computer Science
2024	AWS Knowledge: Networking Core	Amazon Web Services (AWS)	Systems - Computer Science
2022	Cybersecurity Course	Google Activate - Remote	Systems - Computer Science
2022	Cloud Computing Course	Google Activate - Remote	Systems - Computer Science
2022	Software Engineering Fundamentals Course	Platzi - Remote	Systems - Computer Science
2022	Big Data and Machine Learning with GCP Course	Platzi - Remote	Systems - Computer Science
2022	Cloud Deployment and Development with Google Cloud Platform Course	Platzi - Remote	Systems - Computer Science
2022	Containers and Applications in the Cloud with Google Cloud Platform Course	Platzi - Remote	Systems - Computer Science

Date	Degree / Course	Institution / Provider	Field of Study
2022	Cloud Storage with Google Cloud Course	Platzi - Remote	Systems - Computer Science
2022	Virtual Machines with Google Cloud Platform Course	Platzi - Remote	Systems - Computer Science
2022	Introduction to Google Cloud Platform Course	Platzi - Remote	Systems - Computer Science
2022	Linux Server Administration Course	Platzi - Remote	Systems - Computer Science
2022	Windows Server 2019 Course	Pablo Martinez – Online - Remote	Systems - Computer Science
2015 - 2020	High School Diploma in Social Sciences and Humanities	IPETYM	High School Graduate

Languages

Spanish (Native)

English: Advanced Written, Intermediate Oral (B1)

Nationalities

Argentina (Birth nationality)

Italy (Nationality in process)

Skills / Services

Automations with Ansible and Python

Terraform for AWS and GCP (Semi Senior)

Monitoring with Grafana and Prometheus

Monitoring with Zabbix

Docker - Docker Compose

Automations with Selenium

GitLab - Github - Git (Semi Senior)

Microsoft Azure

Kubernetes

Database administration (MySQL, SQL, ORACLE, MONGO DB)

Veeam backup (Full backups monthly/daily, binlogs)

Cloud Servers Administration (GCP-AWS) (Semi Senior)

Documentation of Infrastructure Tasks

SSL Certificates

VMware

AD FS connections - LDAP - AD - LDAP's - DNS (Semi Senior)

Service migrations with EC2 virtual machines (AWS)

VPN (Fortinet, OpenVPN, PulseSecure, Cisco AnyConnect, Sophos Connect, etc.) (Semi Senior)

Cloudflare (Semi Senior)

Phishing, Fraud, and other incidents (Introduction to Cybersecurity)

Server Administration (Debian, Ubuntu, Oracle Linux, Windows) (Semi Senior)

Nginx

Jenkins - Creating pipelines in Jenkins (build package and deploy)

Kubernetes and OpenShift - Node and Pod Management and Orchestration

Python - Python Flask (Semi Senior)

JavaScript (Junior)