Curriculum Vitae

Julio Andrés Ordóñez Viales

♥ 73614 Schorndorf, Baden-Württemberg 🔲 (+49) 177 143 14 14 💌 julio.ordonez.v@gmail.com



DevOps Engineer Bachelor of Science in Software Engineering Universidad Estatal a Distancia San Jose, Costa Rica

EXTENDED KNOWLEDGE

Languages

(B2) very good command German

English (C1) near native / fluent

Spanish native speaker

Programming Languages

Python, Powershell, Bash, JAVA, C#

Skills/Technologies

CI/CD: git, gitlab, Azure Devops Configuration Management: Ansible Containers Deployment and Automation: Docker. Kubernetes Agile Methodologies: Kanban, Scrum

Certifications:

AWS Certified Cloud Practitioner

WORK EXPERIENCE

07|2022 Senior DevOps Engineer

12|2022 IDnow Gmbh, Munich

- CI/CD pipelines in Jenkins
- Server configuration management with Ansible
- Monitoring of the different environments in AWS Linux
- Deployment of services with Docker in AWS EC2 instances

02|2021 DevOps Engineer

0612022 GFT Technologies SE, Stuttgart

- Deployment of applications to the cloud using Kubernetes, Helm, Gitlab CI/CD tools, Google Cloud, git.
- Support and maintenance of Azure Devops Pipelines.
- Support and monitoring of different applications and infrastructure, scripts to deploy and update Windows Applications.
- Creation of scripts with python to automate update of YAML pipelines (Azure Devops)

07|2020 Internal Platform Support Specialist

McKinsey & Company, Heredia 12|2020

- Support and Provision IT infrastructure and PHP applications with GoCD pipelines and Ansible, middleware configuration and provisioning (JBoss, Tomcat, Apache).
- Scripting in Bash (Linux) to manage autosys Jobs.
- Infrastructure and applications monitoring using Nagios.

01|2020 Full Stack Developer (Internship)

Solvosoft, San Jose 07|2020

- Developed different web applications using python 3, Django and Django Rest Framework.
- Implemented backend with payment APIs, Asterisk VOIP technologies and python FastAGI.
- Software testing using python Unittest.

01|2016 **Network and Applications Monitoring Specialist**

05|2019 Intel. Belen

- Monitoring Specialist in the Network Operations Center. second level support of WAN, LAN, site to site VPNs, Firewall, Cisco VOIP, Load Balancer and Proxies.
- Monitoring and support of infrastructure, physical servers, virtual servers (VMWare), backups, autosys jobs management.
- Developed scripts in bash (Linux) to automate network testing, deployed and managed a web based learning application using Apache, MySQL and an open source solution.