



José Navarro Pavón

DevOps Engineer

Experienced in different DevOps tools, passionate about configuring CI/CD for projects and cloud environments such as AWS and Azure. I like to follow good practices and have a good monitoring in my projects.

Contact

[Github](#)

[Linkedin](#)

Education

2018 - 2022

Mechanical Engineering

University of Málaga

Jul 2021 - Jul 2022

Ethical Hacking Course

MasterD

Expertise

- Jenkins
- AWS
- Terraform
- Ansible
- UrbanCode Deploy
- Git

Certifications

AWS CCP

Language

English

Spanish

Experience

○ **Aug. 2025 - present**

Santander Global Technology and Operations S.L

Technical System Software Engineering Specialist I (DevOps)

DevOps specialist focused on cloud infrastructure, CI/CD pipeline optimization, and enterprise-level automation solutions. Working with cutting-edge technologies to enhance deployment processes and maintain robust, scalable systems within Santander's global technology operations.

○ **Jun 2023 - Jul 2025**

Bosonit S.L

DevOps Engineer

Client/Project Banco Santander:

DevOps professional with experience in Kubernetes, managing CI/CD pipelines, deployments, and supporting cross-company tasks such as monitoring and upgrading universal pipelines.

○ **Feb 2023 - May 2023**

Bosonit S.L

DevOps Consultant

Client/Project Graphenus:

Experienced in using Terraform and Ansible with GitLab CI/CD to automate AWS infrastructure, including VPCs, user groups, EC2 instances, and load balancers.

○ **Aug 2022 - Jan 2023**

Bosonit S.L

DevOps Associate Consultant

Client/Project Neotec:

Coordinated the Monitoring Team, overseeing hardware and software monitoring with VMware, 3PAR, OneView, Nagios, and Docker. Implemented containerized monitoring solutions and trained junior team members on best practices.

Additional Skills / Interests

Since I started my first project with the monitoring team, I have been studying and doing DevOps training with the respective tools. I have studied the trainings of several cloud providers (AWS, Azure) and performed multiple labs in local with VMs and tools like Jenkins, Docker and Kubernetes(Minikube). I would like to develop myself on a technical level and practice the different tools by creating solid workflows and good infrastructures.