

Profile description.

1.DevSecOps.

WHAT YOU WILL BE DOING.

As a **DevSecOps Engineer** your mission will be to collaborate in the end-to-end of DevOps projects, contributing with a full view over architecture, design, deployment of the solutions, system integration, automation, execution and support.

We need somebody like you to help us in different fronts:

- Pipeline deployments with ALM tools: Automatic software promotion between different environments. Orchestration with all quality control systems, including cybersecurity.
- SW deployments.
- Testing: Automation of functional and regression tests that ensure the correct behavior of the application.
- System integration / continuous integration: provide the teams with what they need to integrate their code on a daily basis with unit test automation and software quality.
- Environments and infrastructures: Make available, maintain and scale when necessary the self-configuration of the environments and their infrastructures so that the team can develop the solution.
- Continuous monitoring.

WHAT WE ARE LOOKING FOR.

Required qualifications.

- A STEM bachelor/degree/master (Science, Technology, Engineering and Mathematics). Graduates in Mathematics, Computer Engineering, Telecommunications, Statistics, Physics or similar.
- Pasion in the latest trends, technologies and programming languages.
- Team spirit, good communication skills, good interpersonal skills,
- Problem solver, creative, goal oriented.
- Eager to learn.
- English: B2/C1.

Knowledge in any of the following subjects or interested in developing them.

- Automatic deployment tools (Terraform, Ansible, etc.).
- Cloud architectures (vCloud, Azure/AWS), Monitoring tools.
- OpenShift / Docker Hub / Kubernetes / Cloud ALM (Azure DevOps, DevOps AWS, GitHub, GitLab, Atlassian, etc.).
- Jira / Confluence, Git, Jenkins (CloudBees), Nexus, Sonar y Harbour.
- Scripting languages (Groovy, Python, JavaScript, etc.).
- Data bases (PostgreSQL, MongoDB, Azure Cosmos DB).