

CONTACT



Born in Madrid



Madrid



655760279



chui274@gmail.com



@sofiafernandezmoreno github.com/sofiafernandezmoreno



sofiafernandezmoreno.github.io

SKILLS

Bash, Python, C++, Ruby, Groovy

Docker, Docker-Compose, DockerSwarm, Kubernetes and Openshift

CI/CD: Jenkins, Github Actions, ArgoCD, Tekton

Pentesting, Social Enginering, Nmap, Wireshark, Kali Linux Tools, Penetration testing OSINT Tools

Experience configuring NGINX, Apache, Redis, SSL and TLS certificates, PostgresSQL

LDAP and Active Directory

Cloud: GCP, Azure, AWS, IBM Cloud

Logging, Event Streams and Monitoring (ELK, Apache Kafka and Prometheus)

SOFÍA FERNÁNDEZ MORENO

SENIOR DEVOPS ENGINEER / SRE PLATFORM

Hi, my name is Sofía Fernández Moreno. I'm just about the most boring type of person you could possibly imagine. I like collecting logs with SIEM monitoring and living in the new era of the Cloud. I am not a robot. Please hire me.

EXPERIENCE

Internship trainee - Euroinnova Business School S.L November 2018 - May 2019

Work in computer and web development department, carrying out support tasks in the computer department in the company such as programming, requirements analysis, data storage, etc.

E-learning Content Designer - Innoforma E-Learning Technologies S.L. May 2019 - September 2019

Expert in creation of formative content of the branch of Computing and New Technologies

Junior DevOps Engineer - Social Network Loycus S.A. September 2019 - June 2020

Management, monitoring, alert and administration of the tools used within the life cycle of the applications and the platform. The tools used are Prometheus Stack, Kubernetes and Docker, GCP, Jenkins and Terraform.

DevOps Engineer - ALTEN (Airbus customer) June 2020 - September 2020

Management, monitoring, alert and administration k8s infraestructure in Airbus Client.

Junior DevOps Engineer - IBM Global Technology Services September 2020 - September 2021

Management, monitoring, logging, alert and administration of the tools used within the life cycle of the applications and the platform, the tools used are all Prometheus Stack and Elastic Stack. Also provisioning all the infraestructure from DevOps Department with Ansible and managing the same with K8s and Openshift.