



Antonio Codispoti

SRE, DevOps, Terraform, Automation, Ansible Git, Linux, Windows Server, AWS, Azure, Bash, Python, Observability, Datadog, Grafana, Prometheus

📍 Avenida Diagonal 60, Barcelona 08019

📞 +34698607091

✉️ codi1988.ac@gmail.com

📅 20 October 1988

LinkedIn Antonio Codispoti

GitHub appio_claudio

YouTube Antonio Codispoti

SKILLS

Datadog Azure

Beginner/Intermediate Intermediate

AWS Docker

Intermediate Beginner/Intermediate

Bash GitHub

Intermediate Intermediate

Ansible Python

Beginner/Intermediate Beginner

Go Azure Devops

Beginner Beginner/Intermediate

Kubernetes Terraform

Beginner/Intermediate Intermediate

LANGUAGES

English Spanish

C1 C1

Italian

Native

CERTIFICATIONS

LPI Essential March 2016

Linux Professional Institute

LPI Linux Essential EXAM 010 v 1.5 LPI

AWS CCP certified February 2022

AWS

HOBBIES

Photography

Reading

Youtube

Gaming

WORK EXPERIENCE

Edrans Iberia

SRE

(January 2020 - Present)

As Edrans Site Operation team member I do to work for Accela customer, one of the top lead company for providing CIVIC applications for hundred of clients based in US
<https://www.accela.com/>

Main tasks are:

- Help with troubleshooting during incidents or problems when required as an SME.
- Build and Release Activities of in-house Software.
- Develop automated runbooks leveraging tools such as Ansible.
- Participate in the Change Management process/meetings.
- Participate in planned deployments when required.
- Help on troubleshooting during incidents or problems when the build and release team is required
- Hands-on experience with application monitoring, troubleshooting, log analysis, and system metrics analysis.
- Knowledge in VCS systems such as Git
- Advanced English (writing and speaking skills) to be able to communicate with technical teams and customers.

eDreams Odigeo

Monitoring

(November 2017 - December 2019)

As a member of the Monitoring & Operations team of eDreams, I was in charge of taking care of platform and ecommerce portals, internal infrastructure through Monitoring tools.

main tasks are:

- Implementing monitoring checks.
- Implementing new monitoring solution (Docker & Kubernetes)
- Monitoring Services and Application performance.
- Check issues/alerts.
- 1st line Diagnostic.
- Procedures execution: Systems Operations.
- Execution and creation of scripts to determine false positives.
- Last step of continuous deployment, testing and verifying performance for new releases.
- Escalation and collaboration with other departments.