

Alejandro Paredero de Dios

[CUNEF UNIVERSIDAD](#)
Almansa 101, 28040 Madrid Spain
alejandro.paredero@cunef.edu
[CUNEF Website](#)
[Google Scholar](#)
[ORCID](#)

EMPLOYMENT

- **Current:** Adjunct Lecturer, Dept. of Quantitative Methods, CUNEF Universidad
- **Current:** DevSecOps engineer and team lead at Gilat Satellite Networks.
- **Previously:** DevSecOps engineer for European Space Agency – European Space Astronomy Centre (ESAC) via Aurora Technology BV.

EDUCATION

- Master's Degree in Computer Engineering - Computer Engineering – University of Salamanca, 2020
- Bachelor's Degree in Computer Engineering – University of Salamanca, 2014
- Technical Engineering in Computer Systems – University of Salamanca, 2011

FIELDS OF INTEREST

Computer science engineering, Automation, Security Artificial Intelligence

WORKING PAPERS

- PhD subject: Autonomous Architectures for High-Performance Cloud-Native Networks through AI-Based Automation Techniques

SELECTED PRESENTATIONS

SEMINARS

- Deploying development environment with Vagrant and Terraform Infrastructure as Code – Hashicorp Conf 2020
- IaC: Infrastructure as Code – Deployment and maintenance of enterprise environments – University of Salamanca 2021-2024

PROFESSIONAL ACTIVITIES

- Program Coordinator of master's in data science for private business school MBIT School.
- Several B2B formations to companies: Banc Sabadell, Correos, Manpower Group.