



# Fernando Cobos

## QA Engineer

As a highly skilled and passionate QA engineer, I am committed to crafting and implementing automated tests to ensure thorough testing coverage.

Vigilantly monitoring and troubleshooting while consistently focusing on reporting to drive continuous improvement.

## About

### CONTACT

Amsterdam, NL  
+34 696 569 213  
contacto@fernandocobos.es  
www.fernandocobos.es

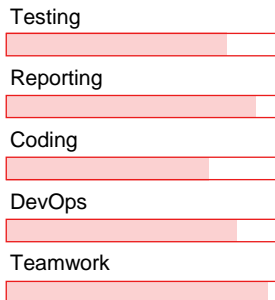
### DETAILS

Nationality: Spanish  
Date of Birth: May 6, 1989

### EDUCATION

**San Pablo CEU University**  
MS in Telecommunications  
Engineering  
(with Honors for Final Project)

### SKILLS



### LANGUAGES



## Work experience

### NETWORK SUPPORT

Unisys, Spain – AENA Client | 2013 - 2014

- Troubleshooting & resolving Network incidents (Cisco & HP switches)

### DevOps – MONITORING TOOLS - GLOBAL VIDEO PLATFORM

Telefonica I+D, Spain | 2014 – 2017

- QA CPE & OTT Testing Devices: Witbe - Project Leader
- KPIs: Graphite - Project Leader
- Monitoring & Alerts: Zabbix
- Troubleshooting: Splunk, Linux ; Application Deployment: Puppet

### QA - E2E INTEGRATION ENGINEER – ENTERTAINMENT (VIDEO)

Liberty Global, Netherlands | 2017 - 2024

- Infrastructure/Network design for QA Testing component (HA), supporting multiple tenants/countries.
- Develop and executed a full testing solution. Based on RobotFramework.
- Integration/Deployment: Jenkins + Ansible. Implemented CI/CD pipelines.
- Manage QA Testing Team using Jira.(Agile/Scrum)
- Testcases: Creation & development. Devices + Back Office (API - Monitor).
- Reporting: Kibana, Automated Notifications, Python Scripts, Wiki template
- Analyzed test results using Kibana, Mocha report and test case logs.
- Collaborated with cross-functional teams to ensure QA Testing coverage.
- Support: CPE FW upgrade (ACS), MS APIs, Tools.
- Troubleshooting: Kibana, Elasticsearch, MySQL, Docker, RabbitMQ, Linux
- Video service monitoring & Remote Device control (HDMI, IR, PDU): Obelix

### INTEGRATION & QA ENGINEER

Liberty Global, Netherlands | Since 2024

- Ensure QA Testing Coverage: Environments, Countries, Platform, Devices.
- Jira Dashboards & Testing Executions/Validations Reports.
- Track - New Features/Devices tickets are linked to Tests Cases for validation. (XTestPlans/XTestsExecutions)
- Monitor expected fix version release changes.
- Release Reports: Wiki + Jira integration. PUS, TUS, QA Testing, Bugs.
- Using KPIs to drive decision-making.