Francisco Javier Martínez Martínez

Murcia, Spain • <u>linkedin.com/in/fjaviermm</u> • <u>fjaviermm.dev@gmail.com</u> • Phone on request • <u>https://fjaviermm.dev</u>

Computer Engineer specialized in Information Technologies. Focused on backend and cybersecurity: designing APIs and services in Python (Flask), building CI/CD with GitHub/GitLab and Jenkins, and deploying with Docker/Kubernetes. Experience in IAM (Keycloak/XACML) and EU/national R&D projects; currently starting a Master's in Cybersecurity.

Skills

- Technical: Python (Flask, FastAPI, SQLAlchemy) · Java · OpenAPI (Swagger) · Docker/Kubernetes · NGINX/Traefik · CI/CD (Git, GitHub/GitLab, Jenkins, Groovy, Bash) · Keycloak/XACML · SQL (PostgreSQL) · MongoDB · Elasticsearch · InfluxDB · Postman/Locust/k6 · Hyperledger Fabric (REST APIs and smart contracts) · JavaScript (Vue.js) · Node-RED · Go · FIWARE (Orion-LD, NGSI-LD/NGSIv2, Cygnus) · MQTT/LoRaWAN
- Soft skills: cross-team collaboration · ownership (self-management) · attention to detail · continuous learning
- Languages: Spanish (native) · English (B2, Cambridge)

Work Experience

Odin Solutions Murcia, Spain

Junior Researcher

February 2023 – Present

- PAP backend (cloud): designed and implemented a Policy Administration Point (PAP) from scratch, integrating XACML with Flask (Python), containerized with Docker (EU project MASTERPIECE)
- NGSI-LD/NGSIv2 ingestion and API: built from scratch an ingestion service for Orion-LD (MongoDB) with
 persistence in Elasticsearch/InfluxDB, and implemented an API to retrieve, transform, and expose data in NGSI-LD
 and NGSIv2 (EU project MASTERPIECE)
- MQTT LoRaWAN agent: developed a Python (Docker) agent that decodes and normalizes device data to NGSI-LD/NGSIv2 for publication in Orion-LD; ~46% lower average resource consumption than comparable open source agents
- CI/CD & IAM: managed Git repositories and workflows (GitHub/GitLab), designed and maintained Jenkins pipelines (Groovy), wrote Bash scripts; administered Keycloak
- R&D projects (EU and national): implemented and maintained backend APIs and services on Docker/Kubernetes
 in MASTERPIECE, 6G-PATH, UniMaaS, NINEMO, MAS4Care, EDS4Agro
- Internal systems: administered and maintained Overleaf, DokuWiki and ChartMuseum (Helm) for documentation and team collaboration

Education

University of Murcia Murcia, Spain
BSc in Computer Engineering, Information Technologies track July 2024

Average grade: 7.24/10

Awarded "Matrícula de Honor" (highest grade) in Distributed Systems