# Manuel Lorente Almán

# DevOps & Software Specialist | AWS & Linux Certified

mlorentedev@gmail.com inkedin.com/in/manloralm

+34 653367697 github.com/mlorentedev

English, Spanish, French www mlorente.dev

## **PROFESSIONAL SUMMARY**

Engineer with over 10 years of experience bridging embedded systems and modern software practices, specializing in DevOps and clean architecture. Proven track record of implementing enterprise-grade delivery pipelines, designing scalable frameworks for camera evaluation and image processing, and providing technical support.

## **CORE COMPETENCIES**

Cloud Architecture & DevOps API and SDK Development CI/CD Pipeline Design

**Product Lifecycle Management** Cross-cultural Team Collaboration **Technical Pre-Sales Support** 

## **WORK EXPERIENCE**

## 2024 - Present Applications Engineer | Teledyne e2v | Denver, USA

Promoted to lead the technical strategy in North America, creating an applications and regional technical support team in NAM.

- Designed and deployed an API framework for 5+ product derivatives across Windows, Linux, Debian, Nvidia SoC, reducing customer integration time by 30%.
- Streamlined product delivery cycles, cutting the release frequency from quarterly to weekly through the implementation of CI/CD pipelines.
- Led pre-sales technical consulting efforts, directly contributing to over \$5M in revenue by managing integrations and solutions for 10+ North American clients.

Key technologies: Python, C++, GitHub Actions, AWS, Linux.

#### 2019 - 2024**Applications Engineer** | *Teledyne e2v* | *Seville, Spain*

After proving in a technical support role in APAC, I was promoted to Applications Engineer to manage technical expertise and camera development in the EMEA region.

- Developed a robust SDK platform supporting 10+ image sensors, accelerating evaluation times by 50%.
- Provided comprehensive technical support to 20+ EMEA customers, resulting in \$10M+ in total sales during that period.
- Implemented comprehensive documentation process for 10+ products, ensuring clear communication and continuous delivery.

Key technologies: Python, C++, GitHub Actions.

#### 2018 - 2019**Technical Specialist** | *Teledyne e2v* | *Shenzhen, China*

Promoted to take on a support role in the APAC region, focusing on providing high-level technical support for image sensors and camera modules.

- Regional technical authority for image sensors, delivering pre-sales and post-sales support to 10+ customers.
- Developed and implemented a technical training program, improving regional sales performance by driving a \$500K+ increase in sales revenue.

Key technologies: Python, C++.

### 2017 - 2018**Systems Engineer** | *Teledyne e2v* | *Grenoble, France*

Transitioned into systems engineering, collaborating with the R&D team.

- Developed a Graphic User Interface to control a linear camera for production lines.
- Coded and validated the firmware to integrate an image sensor in a linear camera.

Key technologies: C#, C++.

### 2015 - 2017Characterization Engineer | Teledyne Anafocus | Seville, Spain

Began career in image sensors, in charge of the characterization process of CMOS sensors.

- Led the characterization and test program of 5 CMOS image sensors, producing detailed analysis reports used to optimize sensor performance.
- Developed custom software tools for image sensor testing and data analysis.

Key technologies: Python, Matlab.

### **EDUCATION CERTIFICATIONS**

2022 – 2023	MEng in Cloud Native Applications Development University of Rey Juan Carlos, Spain	2024	Linux Foundation Certified IT Associate  Linux Foundation	CERTIFIED IT ASSOCIATE
2018 – 2019	MEng in Embedded Systems University of Malaga, Spain	2024	AWS Certified Cloud Practitioner  AWS	Cloud Practitioner FOUNDATIONAL
2012 – 2018	BEng in Telecommunications Engineering University of Seville, Spain	2024	Microsoft Certified Azure Fundamentals  Microsoft	Microsoft AZUR FUNDAMENTALS





# **SKILLS**

★★★ Strong skill
★★☆ Solid understanding
+ 32 32 Rasic evnerience

Cloud	AWS, Azure	***	CI/CD	GitHub Actions, Jenkins	***
Containers	Kubernetes, Helm, Docker, Podman	***	laC	Terraform, CloudFormation	***
Scripting	Bash, Python	***	Observability	CloudWatch, Prometheus, Grafana	***
Backend	Python (FastAPI), Java (Spring Boot), Go (Gin)	***	System Programming	C++, VHDL, FreeRTOS	***
Data Storage	PostgreSQL, MongoDB, Redis, DynamoDB	***	Core Engineering	Data Structures, Algorithms, System Design	***