

Manuel Lorente Almán

DevOps & Software Specialist | AWS & Linux Certified

✉ mlorentedev@gmail.com

in linkedin.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 – 2017 **Characterization 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

2022 – 2023 **MEng in Cloud Native Applications Development**
University of Rey Juan Carlos, Spain

2018 – 2019 **MEng in Embedded Systems**
University of Malaga, Spain

2012 – 2018 **BEng in Telecommunications Engineering**
University of Seville, Spain

CERTIFICATIONS

2024 **Linux Foundation Certified IT Associate**
Linux Foundation

2024 **AWS Certified Cloud Practitioner**
AWS

2024 **Microsoft Certified Azure Fundamentals**
Microsoft



SKILLS

★★★ Strong skill
★★☆ Solid understanding
★☆☆ Basic experience

Cloud	AWS, Azure	★★☆	CI/CD	GitHub Actions, Jenkins	★★☆
Containers	Kubernetes, Helm, Docker, Podman	★★☆	IaC	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	★★☆