

Sergio Fuentes Cámara

Madrid, España
s.fuentescamara@gmail.com

+34 666 113 180
<https://myportfolio-mwfs.onrender.com>

Objective

Research and development of innovative AI-powered products to optimize processes, enhance user experience, and create a positive impact on society

Education

Bachelor's Degree in Industrial Electronics and Automation Engineering, *University of Castilla-La Mancha (UCLM), Toledo*
Specialization in Advanced Electronic Technologies

Engineering, Research, and Development Experience

Researcher and Developer, *Formula Student Research and Development Team, UCLM Toledo* 2018 - 2020

- Participated in an international competition focused on the design and manufacturing of an electric vehicle
- Conducted research and analysis on the vehicle's suspension system
- Designed the suspension system in 3D using CATIA and SolidWorks
- Performed simulation and validation of the suspension system in MATLAB

Designer and programmer, *Industrial Robotics Internship, UCLM Toledo* Fall 2019

- Designed parts and components for industrial process automation
- Programmed and simulated industrial robots to optimize production processes

Professional Experience

Computer Vision Engineer, *Grupo Etra* 2023 - Present

- Development of software for real-time video capture and processing. Optimized and implemented on edge devices with low latency
- Development and fine-tuning of AI models (detection and OCR) on AI accelerators and NPUs
- Management and monitoring of edge devices. CI/CD with Docker and Ansible
- Full-stack development of a web server using FastAPI, JavaScript and HTML

Software Engineer, *Capgemini España SL* 2022 - 2023

- Image processing for metric extraction
- DevOps methodology, CI/CD, and version control with Git
- Design of software structures for subsequent feature implementation
- Data processing using libraries such as numpy and pandas for ML models

Electronics Engineer and Firmware Developer, *Digitanimal* 2020 - 2022

- Development on embedded systems and microcontroller programming
- Processing of sensor-generated data
- Design of electronic circuits
- Prototype design for hardware enclosures
- 3D printing of prototypes (filament/resin)