

Contact

21 / 06 / 1999

<u>alvaro-yuste.com</u>

alyusva@gmail.com

Valladolid, España

+34 603 69 35 04

<u>LinkedIn</u> <u>GitHub</u>

Skills

GenAl: LangChain,

Llamaindex, RAG, Vector

DBs (MongoDB, FAISS)

Big Data + ML: Scikit-learn,

TensorFlow, PyTorch

Programming: Python, Java

Automation: AGVs, AMR,

SAP ERP/MES

Visualization: Power Bl,

AutoCAD

Soft Skills: Leadership,

Teamwork,

Analytical Thinking

Awards

Michelin Award for the best master's thesis 23/24

Certificates

Intro to Computer Science

- HarvardX (2024)

Intro to Programming with

Python - HarvardX (2024)

Process FMEA (AMFE) -

Intertek (2022)

Methods Improvement and

Time Measurement -

Zadecon (2021)

Lenguages

Spanish Native English +B2 (fluent)

Alvaro Yuste Valles

About me

Process Engineer | AI Developer

Engineer with a strong background in automation, AI, and industrial operations. I specialize in bridging the gap between technology and execution — from streamlining factory workflows to developing AI-driven tools with real business impact. I'm especially skilled at working crossfunctionally, aligning teams around challenges, and translating complex tech into practical solutions. I thrive in environments where innovation, ownership, and people come together.

Experience

Process Engineer (Signify - Philips Lighting) Mar. 2023 - present

(s)ignify

- Currently developing AVA, an agentic AI virtual assistant powered by RAG systems, to enhance industrial data access and decision-making.
- Led the industrialization of ClearFlood G2, PUR gasket sealing, and battery packer systems, streamlining production workflows.
- Designed and implemented automation and digitalization solutions, including computer vision systems and poka-yoke strategies to reduce errors.
- Optimized logistics and material flow through AGV and AMR integration.
- Created technical documentation and trained cross-functional teams to ensure smooth adoption and long-term effectiveness.

Project Launch Manager (Antolin)

Dec.2022 - Mar.2023

NTOLIN

 Led the industrialization of the leather roof manufacturing process for the Mercedes G-Class, ensuring high-quality standards and production efficiency

Process Engineer (Antolin)

Jun.2021 - Dec.2022

^NTOLIN

- Designed, programmed, and implemented material flows using AGVs
- Responsable of automatic cutting processes with **ZUND CNC machines**.

Education

Master's in Artificial Intelligence & Big Data

Universidad CEU San Pablo Sep.2024 - Ongoing Best Academic Record

Master's in Logistics

Universidad de Valladolid Sep 2022 - Sep.2024

Awarded the Michelin Prize for Best Master's Thesis in Process Organization

Bachelor's in Industrial Electronics and Automation Engineering

Universidad de Valladolid Sep 2017 - Jun.2022