







JOAQUÍN SORO

 jsoro (Linkedin)
 jsoro.dev (Website)
 github.com/j-soro

 contact@jsoro.dev
 +34 680 601 004
 Spain

Software Engineer

- I am **proactive & passionate** with a **creative mindset** and a **communicative attitude**.
- I **own my work** and love putting all my effort and care in what I do.
- I work **within a great team**, driven by **shared passion**, collaboration and **lifelong curiosity**.
- I am **fluent in English (C1)** and **native in Spanish**, confident in conveying complex ideas.
- Some hobbies: Nix, making music, D&D, videogames, animals, nature/hiking, reading, cooking.

EXPERIENCE (OLDER TO NEWER)

- 03/22 – 06/22
full time
- Junior Software Engineer Internship - (AI SEO Startup, SaaS)** Smartbrand (sb.digital)
Cooperated with team in delivering and testing features. Studied the project design and codebase. Generated reports and assessments to support development.
Python / Java / RabbitMQ / Git / Docker / Linux / MongoDB / Kubernetes
- 07/22 – 12/22
full time
- Junior Python Engineer - (AI SEO Startup, SaaS)** Smartbrand (sb.digital)
Developed features and participated in building a SaaS AI platform. The solution leveraged a complex, microservice-based architecture deployed in GCP. My roles involved the transition towards a Cloud-native, distributed, scalable, workflow-based rework parting from the initial MVP.
Python / Kafka / Redis / ELK / Kubernetes / Helm / GCP / MongoDB
- 12/22 – 06/23
remote, full time
- Data Engineer (ELK) / Python Engineer (Banking Domain)** Accenture (w. CaixaBank Tech)
Engineered and improved an in-house complex data processing application. The processes involved different ingests and exports towards other outputs, dashboards, visualizations and documents. Microservice-based architecture which comprised data processing job definitions and scheduling.
Python / Elasticsearch / Kibana / Docker / Kubernetes / Consulting
- 06/23 – 03/24
remote, full time
- Data Engineer / Python & Scala Engineer (Airlines domain)** NEXT Digital (w. Iberia)
Engineered and developed solutions using Scala, Spark, Kafka, ksqldb in the AWS cloud stack. Migrated legacy processes and infrastructure towards Kafka stack. Designed and developed API services working with hexagonal architecture & SOLID principles. Formed part of the operations/realtime data engineering platform for International Airlines Group.
Kafka / ksqldb / Airflow / PostgreSQL / Python / Scala / Docker / Kubernetes
- 03/24 – Current
remote, full time
- Data Engineer / Go Software Engineer (Payments domain)** Epos Now
Contributed to the design, development and maintenance of a complex data platform. Engineered pipelines for report generation, monitoring and integrations. Engineered and developed new Go processes and refactored legacy C# services. Led the adoption of an ETL orchestration platform using Airflow and refactored legacy pipelines into a modern stack.
Go / C# / PostgreSQL / Kafka / Airflow / Docker / Kubernetes

EDUCATION (NEWER TO OLDER)

- 2022 – Current
- Bachelor's Degree, Software Engineering** Universitat Oberta de Catalunya (<https://uoc.edu>)
Currently studying software engineering in my free time. Computing and AI branch.

- 2020 – 2022
>2000h **Higher Technical Expert in Application Development Degree**
(<https://iespoetapacomolla.es>)
An in-depth higher degree of official professional education in backend development.
- 4/2022 – 7/2023
>400h **Web Design And Development Bootcamp: Vue3 + Pinia** Escuela de Organización Industrial
(<https://eoi.es>)
A JS/TS web/UX development course. I lead my team in developing an MVP for an accessibility-centered social media application. Vue3 + Firebase
- 3/2021 – 7/2021
>600h **II Samsung Innovation Campus in AI, Deep Learning** Universidad de Málaga (<https://uma.es>)
A specialization course in Python, AI, Statistics and ML/DL. I built a Twitter emotion classifier web application for my final project. Featuring a LSTM deep learning model and dashboard reporting.