+34 676 642 370 Granada, Spain malmriv@gmail.com https://blog.almag.ro

Manuel Almagro Rivas

INTEGRATION CONSULTANT - PHYSICIST

Objectives

I currently work as an integration consultant. I would like to continue developing my career in the technical realm and expand the set of tools and technologies I can apply to solve problems. My long-term goal is to become an integration architect, with a strong focus on cloud environments. I am also interested in data science and complex process automation.

Experience

2023 - present

SAP Integration Consultant

Avvale Spain

Project experience includes:

- Development of solutions tailored to functional, business, and scalability requirements.
- Automation of complex functional processes.
- Migration of both custom and standard processes from legacy systems to cloud solutions.
- Alignment of existing systems with best practices, including documentation and standardization.
- Implementation of monitoring and alerting processes across S/4HANA, Master Data Integration, Cloud ALM, and Integration Suite.

Technologies:

- Mediated and direct integration of SAP solutions: ECC, S/4HANA Cloud (Public Edition), SuccessFactors, Cloud for Customer, Customer Data Cloud, Ariba, Cloud ALM, Concur, Emarsys, Master Data Integration, etc.
- Integration with third-party systems via standard protocols (SOAP, OData, RESTful, etc.) and through custom third-party implementations.
- Implementation of connections to on-premise systems via SAP Cloud Connector.
- Integration with databases (cloud and on-prem):
 Microsoft SQL Server, HANA, MariaDB, etc.
- Training of clients and colleagues on best practices, logging and monitoring mechanisms, alerting, housekeeping, and transport management across environments.
- Incident resolution under work methodologies with defined service-level agreements.
- Preparation of time estimates, technical designs, and project documentation.

Education 2016 - 2023 Bachelor's Degree in Physics

University of Granada

Interest in computational physics, simulation, and data analysis. Bachelor's thesis: "Photon absorption in a periodic

lattice of quantum dots."

2013 - 2016 Bachelor's Degree in Chemistry

University of Jaén

Awarded for highest entrance GPA in the province. Transferred to a different degree program in 2016.

Technical skills

SAP Ecosystem - Deep knowledge of SAP Integration Suite: Cloud

Integration, API Manager.

Use of adjacent tools: SAP Cloud ALM, S/4HANA Cloud.

General integration -

knowledge

- Message mapping (XML vía XSD/WSDL, JSON...)

Authentication methods (CSRF, JWT, OAuth, API Key...)

- API testing through Postman/Bruno/SoapUI...

- Best practices, resilient and maintainable integration

patterns

APIs - REST & SOAP API Development.

- Extensive OData (V2, V4) API experience

- Basic knowledge of GraphQL APIs

- SAP Environment tools: BAPIs, CDS views, CBOs

Scripting & programming

R & Shiny

rogramming - Groovy, Java, XSLT

Python, Mathematica

- Bash (macOS, Linux)

Security & cryptography

Knowledge of public-key cryptography

Soft skills

Efficiency and Results-Oriented

I have been the lead integrator in projects involving the automation of complex functional processes, achieving high

customer satisfaction.

Collaboration

Able to foster a collaborative environment and get along well

with colleagues. Skilled at setting shared goals with cross-

functional teams.

Advisory Skills

I am good at translating technical requirements and problems into accessible language for functional team

members and client-facing roles.

Training

I have delivered integration training (theory and exercises) to

both clients and colleagues.

Languages

Spanish

Native

English

C2 - Certificate of Proficiency in English (CPE)

University of Cambridge Grade B: 219/230

November 2018

Russian

B1 - Certificate in Russian Language and Culture

University of Granada

June 2021

Certifications

Integration

SAP Certified Associate - Integration Developer

July 2025

(Last update: 20th October 2025)