

GFT-SPARK-UK-02-854-7345

## Consultant Summary



### SENIOR DATA ENGINEER

Technical and functional Azure architecture development.

*Certified ISTQB Certified PMP. Microsoft Certified: Azure Fundamentals AZ-900*

**Role**

- Senior Data Engineer
- BI Developer

**Skills**

- Data engineer
- Data Scientist
- Data Analyst
- BI Developer

**Education**

- Telecommunication and Technologies Engineering Degree 09/2015 - 09/2019
- Master's Degree in Big Data and Data Science 09/2020 - 01/2022,

**Experience** > 4 years

**Languages**

- Spanish (native)
- English (C1)

## Career Highlights

Data Engineer (3 years) at PEPSICO, Ikea, Visma and avanade.

LAN Party UGR Coordinator ( 3 months).

### Technical certificates / abilities

- Microsoft Certified: Azure Fundamentals AZ-900 (09/2020 - Present)
- English Course (C1) Cambridge University with The Globe (07/2016 - Present)
- Technical and functional Azure architecture development. Azure Datafactory, Azure Databricks, Java, Datalake Gen 2, Blob Storage, PySpark, Python, Scala, pandas, numpy, SparkSQL, kafka, Git, SQL, SQL Server Reporting Services (SSRS),ETL SQL Server Integration Services (SSIS)
- C++, Linux, Google Cloud, Python, Microsoft Power BI, Tableau, Big Query, IBM Cognos Analytics, Grafana, Kibana, Elastic Search, MongoDB, Azure Synapse Cognos, Hadoop, Pig, Hive, Apache Storm, NoSQL, R, Statistical models, Artificial Intelligence, Machine Learning, Vagrant, Dockers, Kubernetes, etc
- General degree which includes telematic, telecommunication and electronic fields.

## Main project references

**Cognizant / PEPSICO/ Spain / 04/2022 - Present,**

**Role/s: Senior Data Engineer**

**Main technologies/Methodologies:** Azure, g PySpark, Python, Scala, pandas, numpy, SparkSQL, Oracle DB.

**Functional scope:** Technical and functional Azure architecture development. Creating and sizing each component like. Complete analytical data life cycle. Managing priority based on customer contact. Scrum methodology to orchestrate the team and deliveries.

**Ikea/ Spain / 08/2022 - 02/2022,**

**Role/s: Data Engineer, Data Scientist and Data Analyst.**

**Main technologies/Methodologies:** Databricks, Azure datafactory, Synapse, Datalake Gen 2, BLOB, Spark, Scala, Kafka, in Google cloud platform: BigQuery, Cloud Functions, APIS, Filestore,Power BI, Tableau.

**Functional scope:**

**Visma / Spain / 09/2019 - 07/2021,**

**Role/s: Data and BI Developer**

**Main technologies/Methodologies:** BI Developer, working with agile methodology. Internacional team (working in English) using Microsoft suite (SSIS, SSRS, SSAS), ETL, DWH, DataMarts, continuos integration, SQL server, T-SQL, Azure Datafactory, Azure Devops, BLOB, Datalake, TFS, Activ8 and Excel.

Soft skills

Others Skills

Other Education

Hobbies

Others

## Others projects

**AVANADE/ Spain / 10/2018 - 06/2019**

**Role/s: BI Analyst and Developer**

**Main technologies/Methodologies:** T-SQL, PL-SQL, SSIS, SSAS, SSRS, Excel, VSTS, TFS source control, GIT, SCRUM, Angular 6, c#, visual basic, trainings pluralsight.

**Functional scope:** Formed part of the ECOEMBES Project

**UGR / Spain / 09/2018 - 12/2018,**

**Role/s: LAN Party UGR Coordinator**

**Main technologies/Methodologies:** Network configuration coordinator, UGR LAN Party 2018

**ISD IBÉRICA / Spain / 07/2018 - 09/2018**

**Role/s: Software Engineering**

**Main technologies/Methodologies:** Programming in TREND tool building intelligent home automation. Automation and control in smart buildings. KNX programming, WEINTEX programming.

SKILL	Nivel (1)	Experiencia	Comentarios
Spark	5	4	
Java	2	1	
Scala	2	1	
Microservices	2	1	

- (1)
- 5: Total experiencia, autonomía, capacidad de liderar un equipo y de formar a personas. Por lo general > 4 años
  - 4: Autónomo que en momentos puntuales puede necesitar la ayuda de un experto. Por lo general 2 < años < 4
  - 3: Experiencia para trabajar en equipo. 1 < años < 2
  - 2: Poca Experiencia. Por lo general Menos de 1 año
  - 1: Experiencia teórica. Ha recibido algún curso o se ha formado por su cuenta y ha practicado personalmente