

ICT Data Analytics Expert

WE CARE ABOUT FOOTBALL

Job information

Division / Unit: Services / Information & Communication Technology Contract type: Permanent Start date: 01.04.2024 or as soon as possible Location: Nyon

Main goal

Are you ready to take the lead in revolutionising data-driven strategies at the heart of European football? We're seeking a dynamic and forward-thinking ICT Data Analytics Expert to spearhead the evolution of our Enterprise Data Platform (EDP) and drive innovative solutions for UEFA's diverse business challenges.

Key responsibilities

- Develop and manage the execution of data strategies that align with the organisation's business objectives and IT architecture;

- Design and oversee the organisation's data architecture for data analytics, including data models, databases, data warehouses, and data lakes;

- Supervise the development team to ensure that the defined architecture is implemented;

- Manage data integration solutions, ETL processes and data pipelines to ensure seamless data flow across systems that will be used, operated and maintained by the support and development team;

- Define data analysis techniques to extract insights from data, identify trends and make recommendations for data solutions to be used by the development team;

- Ensure the proper definition of data visualisation standards to be followed by the development team to present insights in a clear and actionable format;

- Ensure the definition of the data quality processes that will be followed by the development team.

Profile

Experience required:

- At least six years of experience in data analysis, data management, data engineering or data architecture

Education:

- Masters in computer science, data science, information technology or a related field
- Certifications in relevant data products, such as Snowflake, Talend, DBT, Tableau or Dataiku, would be an asset



Languages:

- English / Proficient

- Knowledge of French would be an asset

Additional requirements:

- Strong understanding of data architecture, data modelling, database management systems and data integration techniques, with proven implementation experience.

- Proficiency in on-premise (SQL) and cloud-based data platforms (Snowflake)
- Proficiency in ETL/ELT solutions (DBT/Talend)
- Proficiency in data analysis tools, data visualisation software (Tableau and PowerBI)
- Strong technical background with knowledge of APIs, data ops and data science
- Knowledge of data science practices and tools (Dataiku), knowledge of programming languages (e.g. Python, R)
- Excellent problem-solving and analytical skills
- Comfortable navigating within a wide variety of projects and activities, often in parallel
- Familiar with agile methodologies; expert knowledge would be an asset

