

Lead Azure Data Engineer

Description

Two Circles is a data-driven sports marketing agency. We work with some of the world's biggest sports organisations – including the NFL, Premier League, Formula 1, Wimbledon and UEFA – and have four times been named Sport Industry Agency of the Year.

Every day, our team analyses billions of pieces of behavioural, attitudinal and purchase data from sports fans spanning the globe, using the latest machine-learning and data visualisation technology. We do this to give our clients the tools and insight required to grow their businesses and achieve their objectives in areas such as event day, media, sponsorship and participation.

We have a team of just over 600 Two Circlers working from eight offices across the world (LA, Kansas City, Miami, NYC, London, Paris, Bern and Melbourne) who work cross-region to service our expanding international client base.

Requirements

Your main duties & responsibilities:

- Design, build and unit test of aspects data services, from ingestion, through harmonisation and transformation into business usable analytics.
- Input into High level design and responsibility for low level design
- Hands on development of data pipelines using ADF, Python, Pyspark and SQL
- Thorough and high-quality automated Unit testing
- Input into Integration, regression and use case testing
- Creation of accurate, insightful & informative technical documentation
- Mentoring junior team members
- The ideal background and skills we are looking for include:
 - A passion for technology with a flair for finding innovative solutions
 - Must be proficient in professional English
 - A talent for Design with a keen eye for detail, structured thinking and best practice
 - Identifying and analysing business, client or project requirements and translating them into

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

London, England, United Kingdom

Working Hours

40

Base Salary

euro GBP 48K - 89K *

Date posted

June 1, 2024

