Data Architect

Description

Due to continued growth within our professional services, we are looking for a Data Architect to join our data practice - working with some of the best data professionals in the country.

You will play an integral part in taking our data services to market – providing technical and strategic thought across the whole lifecycle of data projects from presales through to sign-off and support.

A day in the life of an Aiimi Data Architect:

- Taking on technical ownership of data projects and transitioning them from presales to delivery
- Translating customers business goals and data strategies into technical delivery roadmaps – making expert recommendations on data tools and technology stacks
- Architect data and digital solutions that deliver against business strategies and IT roadmaps
- Implementing data and digital platforms using technology from the Microsoft Azure stack
- Effort estimation and planning of data projects including resource planning and sizing
- Providing technical leadership and direction across data architecture, data engineering, data visualisation and data science
- Thought leadership around new technologies and approaches for value delivery from data
- Drive the creation, evolution and socialisation of the service playbooks
- Support the sales team in responding to framework bids, technical presales requests as well as with existing account mining from a data and digital perspective
- Support technical partnership conversations with existing, new and potential partners

Requirements

- Expert knowledge of data platform architecture, concepts and approaches
- Advanced knowledge of data management, data governance and data privacy (GDPR)
- Advanced presentation and communication skills (both tech and non-tech audience)
- Experience in influencing business and technical stakeholders towards desired outcome
- Knowledge of Agile data project management and DevOps/DataOps
- Demonstrable experience in delivering data projects from concept through to completion
- Implementation of data platform using Microsoft Azure stack (AWS and/or GCP would be of added benefit)
- Experience of using technologies such as Azure Data Factory, Azure Data Lake, Azure Synapse Analytics, Azure Analysis Services, Databricks and Power BI (or equivalent technologies within AWS or GCP stack)
- Experience of implementing centralised data repositories and/or Data

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Milton Keynes, England, United Kingdom

Working Hours

40

Base Salary

euro GBP 93K - 149K *

Date posted

May 23, 2024

warehouses

Benefits

- Competitive starting salary
- Up to 10% of basic salary in flexible benefits (to include death in service and critical illness cover as standard plus private healthcare, dental, pension etc.)
- 25 Days holiday (excluding bank holidays) increasing by a day every 2 years
- Flexible working
- Promote training and personal development
- Bi-annual company retreats

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

GBP 93K - 149K *