



Microsoft Data Engineer

Hays • Canberra ACT



Base pay

\$130 - \$150 / hr



Work type

Contract



Contract type

Permanent

Skills

ANALYTICS PLATFORM

ARCHIVING

BUSINESS INTELLIGENCE

DATA MANAGEMENT

DATA WAREHOUSING

MARKETING ANALYSIS

MICROSOFT SQL SERVER INTEGRATION SERVICES

POWER BI

TRANSACTIONAL DATA

Full job description

Your new company

You will be working for a mid-sized Federal Government Department.

Your new role

As the Microsoft Data Engineer you will be working as part of a large project team implementing an enhanced data management and analytics platform to facilitate data warehousing capabilities, reporting, data analysis, storing transactional data and archiving of required data

The data engineer will:

- Define data solutions using Azure Synapse and work with the department

Job details



Date posted

17 Feb 2022



Expiring date

17 Feb 2023



Category

Science, Technology & Environment



Occupation

Data Engineering & Warehousing



Base pay

\$130 - \$150 /hr



Contract type

Permanent



Work type

Contract



Job mode

Standard business hours



Work Authorisation

Australian citizen / Permanent resident

data platform team to deliver these solutions

- Assist in the migration of existing data processes (Microsoft SQL Server Integration Services) to the new data platform (Azure Synapse)
- Have the ability to understand DevOps process and can use DevOps tools in accordance with the agreed processes
- Develop and maintain relevant project and design documentation such as detailed designs, technical configuration documents and build guides
- Work with the departments data platform team to consume and implement recommended practices to ensure compliance of data and information management standards
- Be able to apply judgement and critical thinking skills to problem solve
- Have demonstrated government sector experience, including working in small project teams.

Previous experience with Microsoft technologies, specifically Azure Synapse, Azure Data Factory, Azure SQL Managed Instance and Microsoft SQL Server Integration Services (SSIS) is required.

Experience in working within an Agile team is highly desirable, and experience working in an enterprise data warehouse is desirable. Relevant qualifications and demonstrated experience in information technology, data management, or related fields would be highly regarded, including the ability to communicate data concepts to generalist audiences.

What you'll need to succeed

- Proven experience with Microsoft stack technologies, specifically SQL Managed Instance, Azure Synapse, Azure Data Factory, Microsoft SQL Server Integration Services
- High level of competency with SQL programming
- Experience with Power BI is Desirable
- Experience in developing and maintaining relevant documentation such as detailed designs, technical configuration documents and build guides
- You must be an Australian citizen and will possess or be willing to go through the process to obtain and maintain a (Baseline, NV1 or NV2) personnel security clearance.

What you'll get in return

The chance to work with an experienced team on a long term project utilising the latest Microsoft BI technologies is on offer. This role is an initial 12 month contract with 2 X 12 month extension options.

What you need to do now

If you're interested in this role, click 'apply now' to forward an up-to-date copy of your CV. Call Liam O'Meara on 0429363994 or email Liam.omeara@hays.com.au for any questions relating to this role.

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