

DATA 3RD LINE SUPPORT ENGINEER

SALARY: £60,000
LOCATION: REMOTE
HOURS: 37.5 PER WEEK



DATA 3RD LINE SUPPORT ENGINEER

The Role Description

We are looking for a highly skilled and motivated individual to join our team to provide exceptional service for our client who is forward thinking and has adopted a cloud first approach to their business. Using the latest Microsoft Azure technology as a Data 3rd Line Engineer you will be responsible for developing, supporting and maintaining our client's data platform.

You will be optimising the existing systems they have and then putting in best practices and building on the current implementation. Azure is a must, this client takes a steer using cutting edge Azure technology.

Specific role requirements and experience:

- Experience Leveraging the cloud platform using, Azure Data Factory, Azure Databricks, Azure Synapse, Azure SQL Data Warehouses, Azure SQL Databases and Power BI.
- Exposure to an Agile/Scrum environment.
- Previous experience of developing and supporting SQL server for development and analysis
- The ability to use Microsoft Azure to its best ability through Data Science, Machine Learning and Scaled Processing
- Strong Stakeholder Management Skills
- Excellent troubleshooting skills

Essential Criteria

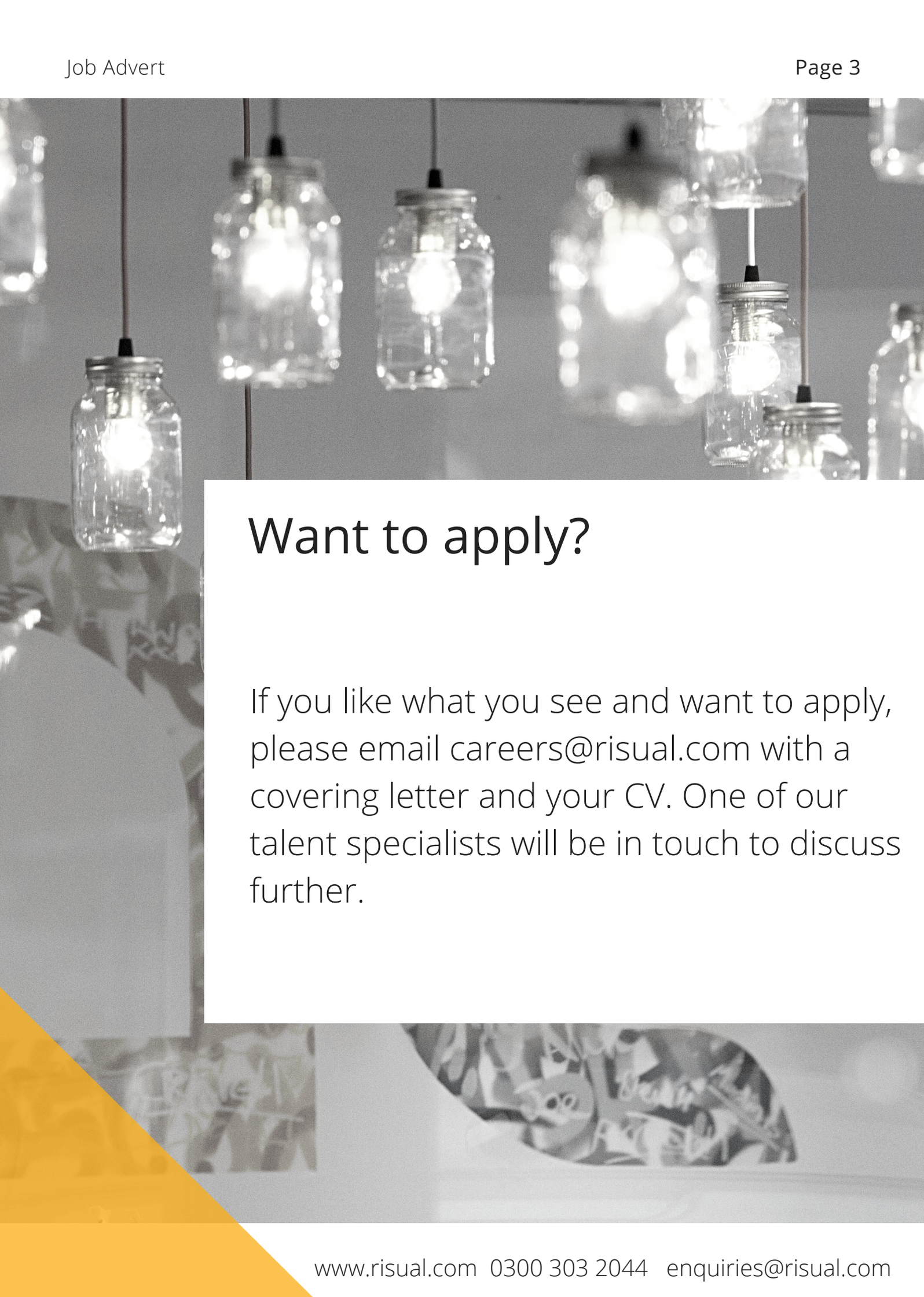
- Must hold or be able to successfully achieve and maintain NPPV3 with SC.
- Able to evidence excellent customer service skills
- Clear communication of technical matters including expressing the implications of design decisions and risks associated with different options
- Significant experience in creating ETL pipelines in Azure Data Factory and configuring associated components for staging, ingesting and storing data
- Experience developing solutions that utilise Databricks
- Building, testing, and delivering Data warehouse solution components using an agile way of working
- Experience in using the Microsoft Azure product stack to build secure user access
- Experience with deploying data factory resources within pipelines via Azure DevOps. Including triggers, new pipelines, and data sources for a consistent release process
- Experience with data lake technology and data flow into the resources.
- Understands un-trusted, semi-trusted and trusted data within cloud environments.

Preferable Criteria

- Knowledge of event grid, function app integration alongside data factory and SQL, storage account data sources. This is not necessarily developing these applications but having an understanding how the two systems can integrate.

SFIA

At risual we use the Skills Framework for the Information Age as our skills framework. This is made up of 7 levels of responsibility and more than 100 individual skills. More information can be found here. This role is expected to be a SFIA Level of Responsibility [4].



Want to apply?

If you like what you see and want to apply, please email careers@risual.com with a covering letter and your CV. One of our talent specialists will be in touch to discuss further.