

Fabric Data Engineer





Melaka, Malaysia



Your tasks:

- Utilize Microsoft Fabric for data integration, including Notebooks, Azure Data Factory, and DataflowGen2
- Select the appropriate Fabric service for data storage for each use case, such as Lakehouse or Datawarehouse
- Develop and optimize semantic models
- Evaluate the advantages and disadvantages of various concepts like Data Lake or DWH, as well as the strengths and weaknesses of modeling approaches like Star Schema or Data Vault in designing data-driven so**lutions**
- Firm in usage of languages such as SQL, Python, DAX, and M for implementation
- Support the team in machine learning production through feature engineering and model deployment
- Use Azure DevOps for application lifecycle management and visualize data in Power BI

Your qualifications:

- Communicate both professionally and in daily interactions with colleagues, stakeholders and suppliers
- Willingness to contribute to additional topics beyond project work that are of interest or importance
- Share knowledge with colleagues in various formats, including cross-project, and learn from their experiences
- Continue professional and methodological development through conferences, training, or relevant certi-
- Interest in expanding knowledge towards data science and artificial intelligence
- Experience in development/integration of PowerApps beneficial

Benefits

Flat structures Individual development opportunities Individual onboarding concept

Great company cultures and values Local and overseas learning opportunity Safe and comfortable working environment

About us

Leuze is an international sensor and safety expert for automation technology. With curiosity and determination, we - the Sensor People – have been forerunners for innovations and technological milestones in industrial automation for 60 years. The success of our customers is what drives us.

Any questions?

Your contact Person is happy to answer questions regarding the position and the process.

HR Department

Telephone: +6 012-610 2577 Email: info.my@leuze.com