

Job Description – Data Engineer

Position	: Data Engineer
Reports to	: Chief Technology Officer (CTO)
Location	- TTDI Plaza, Taman Tun Dr Ismail, 60000 Kuala Lumpur, Malaysia
	- Offsite arrangements can be discussed
Salary	: RM (Ringgit Malaysia) 5,000 - 7,000 + Performance Bonus

About Us: www.versa.com.my

Established in 2020, Versa is a digital all in one Saving and Investing platform dedicated to help Malaysians unlock the potential of their wealth. Founded by a group of seasoned financial technology entrepreneurs, Versa introduces an innovative way to save at higher than fixed deposits (FD) rates but with the flexibility to withdraw their cash plus daily interests earned without incurring penalties. When ready to invest, Versa users can seamlessly move from savings to investing into affordable, actively managed portfolios from global top fund managers. Dedicated to helping users get the best out of their sleeping funds, Versa is focused on making their suite of user-friendly wealth management solutions more accessible to all Malaysians.

What learning opportunities/initiatives do we have?

We encourage learning the latest best practices and new technologies and we do everything within reason to provide the tools and courses to learn them.

The Role & Responsibilities:

This role will be a key part of our team bringing structure to vast amounts of data, making it digestible and building scalable data platforms for key business decisions. You will be working with the product team to systematically analyse how users interact with Versa to provide the best possible experience. Primary objectives include:

- Develop real-time data pipelines, data product APIs, and scalable data infrastructure
- Maintain and improve data pipeline for integration of visualization tools, databases, and analytical systems
- Support other business units by extracting structured/unstructured big and small data to derive impactful insight, visualise information, and support impactful decision-making

Requirements:

- Candidate must have minimum 1-2 years of experience in a related field
- Demonstrate ability to build high-volume data ingestion, streaming pipelines and knowledge of data modeling and visualisation tools
- Working experience with data visualisation tools (e.g. Tableau, Microsoft Power BI, Google Data Studio etc)
- Working experience with various data sources and databases (e.g. Analytics, SQL, MongoDB)
- Proficiency in various scripting programming languages (Python, Javascript, NodeJS)
- Detail-oriented and excellent data sense
- Good interpersonal and communication skills

If you are up for the challenge, kindly forward your CV to:

- 1. nelson@versa.com.my
- 2. richmond@versa.com.my
- 3. <u>nursyaza@versa.com.my</u>