



<https://fintechnews.my/job/fintech-data-engineer-product-at-gets/>

Fintech & Data Engineer (Product)

Description

In our quest to grow our FINTECH business unit in Malaysia office, we are in search of highly motivated and ambitious candidates to join the team as **Fintech and Data Engineer**.

Responsibilities

- Understand business requirements, design industry-grade blockchain solutions involving integration of blockchain platform and multiple legacy systems and services.
- Develop highly efficient, scalable, and reliable blockchain applications, test and debug system functions, and fix issues
- Keep up with project deadlines and code quality, and have a good team-spirit working attitude
- Invent and Innovate new blockchain techniques for supporting business requirements.

Your Profile

- Bachelor or above degree from Computer Science, Electrical Engineering, or relevant fields
- At least 2 years' experience in **backend API development**
- Proficient programming skills in Java. Familiar with Microservices and Spring framework (Restful API, Springboot, Sofaboot).
- Familiar with languages in Golang, C/C++, SQL, HTML/CSS and shell scripts will be a plus.
- Good knowledge of relational Databases, SQL. 5. Understanding of blockchain protocols and smart contract scripting languages is preferred. 6. Familiar with Blockchain basic concepts and reference implementation (Hyperledger/Ethereum/Quorum/Corda) is preferred
- Preferred experience in multi-threading, distributed systems, cache, and queue mechanism, JVM with memory model, class-loader, and performance tuning
- Self-driven, innovative, collaborative, good communication and presentation skills.
- Able to work in a fast paced and result driven environment.

Hiring organization

Global eTrade Services (GeTS) product and services make cross-border trade more accessible and easier to navigate. Our solutions connect and engage with large global network of traders and continuously uncover growth opportunities.

About GeTS

Global eTrade Services (GeTS) product and services make cross-border trade more accessible and easier to navigate. Our solutions connect and engage with large global network of traders and continuously uncover growth opportunities.

Employment Type

Full-time

Seniority Level

Mid-Senior level

Job Functions

Engineering, Information Technology

Industry

Logistics & Supply Chain, Information Technology & Services, Financial Services

Job Location

Kuala Lumpur, Malaysia

Date posted

February 5, 2021

LinkedIn

Easy apply