goto financial



DATA
ENGINEERING
MANAGER,
DATA
PLATFORM

"JOIN A LEADING
FINTECH PLATFORM
THAT AIMS AT
BUILDING THE
FUTURE OF DIGITAL
ECONOMY"

EXECUTIVES

ANDRE SOLESTIYO | LINKEDIN(CLICK HERE)

KELVIN GANI | LINKEDIN(CLICK HERE)

HELEN MARIS | LINKEDIN(CLICK HERE)

WE'RE GROWING AND LOOKING

As GoPay is undergoing exponential growth, our data has followed the same growth curve. Thus, as an integral member of the Data Engineering team, you'll be at the epicenter of one of Southeast Asia's most coveted companies, and get to witness and solve the challenges that come with rapid scaling. As our Data Engineering Lead for our Payments team, you'll focus heavily on building and scaling a data platform that enables and delivers reliable, trustworthy, and approachable data to our users. You'll also get to design, develop, and deploy applications with a high sense of ownership. Additionally, you'll lead a lean team of Data Engineers and build robust data engineering products and infrastructures that'll propel the business to achieve their objectives through a data-driven approach. The core data platforms you'll build will deliver, model, and curate data for the entire Gojek Payments platform.

WHAT YOU'LL DO DAY TO DAY:

- Build a highly scalable and fault tolerant data streaming platform to process and analyze a large volume of messages in real time
- Mentor the team, recognize their strengths, and encourage them to take ownership of their deliverables
- Oversee containerization and deployment of microservices on Kubernetes
- Design and deploy the data engineering applications on Google Cloud Platform
- Manage the auto-scaling and monitoring performances of the Infrastructure using Prometheus and Grafana, or similar tools
- Define the system level objectives of the data engineering products and meet those SLOs
- Set up Infrastructure as a code using Terraform and Chef

ABOUT YOU:

- At least 8 years of working experience in data engineering, with experience leading a team and building data engineering applications on a large-scale distributed computing infrastructure in a cloud environment
- A visionary in technical architecture, with experience building and maintaining Data Engineering Products, along with demonstrated ability to take accountability for achieving results
- In-depth experience in containerization, including Docker and Kubernetes
- Good understanding of programming languages; proficiency in Java
- Experience building real-time streaming applications using Kafka and Flink
- Experience working with Agile methodologies, Test Driven Development and implementing CI/CD pipelines using Gitlab and Docker
- Experience managing distributed systems like Elasticsearch/MongoDB and a server-less data warehouse like BigQuery or Redshift