



HÀ VĂN DUY

Data Engineer


SKILLS


- Team Work / Creative
- Scrum / Agile
- Docker / Kubernetes
- CI / CD / Shell / Linux
- ETL / ELT / Data modeling
- Cloud (GCP)
- Data Governance
- Generative AI


LANGS / TOOLS


- C/C++, Java, Kotlin, Python
- Advanced SQL
- Great Expectations / Datahub
- dbt / Airflow / Oracle APEX
- Trino / Apache Ranger
- Delta Lake / Apache Iceberg

CONTACTS

 hvduy37@gmail.com

 +84 39 616 1438

 Ho Chi Minh City

 github.com/viplazylmht



INTRODUCTION

I am currently a Data Engineer at Momo (M_service). Being a person of harmony, I am totally wanna face new challenges and take risks. My career gone is to succeed in the field of Big Data & AI. I am on my journey to acquire knowledge, down-to-earth experience, to gain the result I was always looking for.



EDUCATION

- **2018 - 05/2022** University of Science, VNU-HCM
Data Science Major - GPA: 8.5



EXPERIENCE

- **01/2022 - present** MoMo (M_Service)
2yr 5mos
Data Engineer - From MoMo Talents Program
Big Data & AI department, Data Platform team



PROJECTS

- **Golden Record - Process to achieve high-value Data Mart**
Build tools and services on top of open-source projects to control the data model's quality, freshness, and extensionality. Golden Record currently serves many dataflows such as events and transactions of the MoMo Super App.
Used: dbt, Great Expectations, Airflow, Gitlab, Kubernetes, Oracle OCI, and Oracle APEX
- **Cost Optimization - Reduce cost on GCP**
Collaborate with team to support other teams to optimize queries. Move services, ETL, and ELT to on-premise Kubernetes. Try to shift from Bigquery to Vertica. Manage GCP resources for each team in MoMo by the divide-and-conquer principle.
Conclusion: 40% cost saved without any stuck workload.
Fluent in: Bigquery, Vertica, Kubernetes, Oracle APEX, and GCP gRPC API
- **Data Observability - Data Governance**
Just a project which helps end-user monitor five pillars of data: Freshness, Volume, Quality, Schema, and Lineage. This project aims to reduce the workload of the data-platform team in responsiveness to data for both info and incident.
Fluent in: Datahub, dbt, Great Expectations, and Airflow
- **Data Lakehouse**
Collaborate with the team to build a lakehouse solution to reduce cost of all workloads at Momo. Trino/Spark run on GKE as a query engine to process large batch data stored in GCS. Reduce up to 70% cost per workload thanks to Spot instance without any data SLA.
Fluent in: Trino, Spark, Apache Ranger, GKE, GCS, Bigquery Storage, dbt, and Airflow



CONTRIBUTIONS

- **SQLGlott** Contributing to the SQL transpiler
SQLGlott is a no-dependency SQL parser, transpiler, optimizer, and engine. It can be used to format SQL or translate between 21 different dialects.
- **Great Expectations** Add support for Vertica dialect
GX is an open-sources project to validate and monitor the quality and freshness of data.
- **dbt Vertica Adapter** Bring insert-overwrite strategy for incremental model
dbt helps analysts and engineers transform their data on the fly. The query less depend on any database, cloud provider, or execution engine.



And so on which can be found in my github profile (QR code)



INTERESTS



PHOTOGRAPHY



MUSIC



ESPORT