# **Daniel Tan**

Selangor, Malaysia | +6014-629 7280 | danieltan218@gmail.com | danieltan.dev | LinkedIn | GitHub

#### **EDUCATION**

#### Universiti Tunku Abdul Rahman

Perak, Malaysia

Bachelor of Computer Science

Jan 2019 - Jan 2022

Cumulative GPA: 3.83/4.0; First Class Honours Graduate and 9-time Academic Honours Recipient.

#### **WORK EXPERIENCE**

#### AEON DIGITAL BANK (Malaysia's First Islamic Digital Bank)

Kuala Lumpur

Data Engineer II (formerly Data Analyst → Data Engineer I)

Jan 2023 – Present

Tech: Airflow, dbt, AWS (Redshift, S3), Docker, Python, Kafka, Github Actions, DataHub

- Designed and scaled end-to-end data pipelines for Regulatory Reporting, ERP, Treasury, and E-Invoice integration systems, ensuring high data reliability and compliance with BNM regulations for critical Finance, Treasury and Ops functions.
- Built fault-tolerant ETL pipelines using Airflow + dbt on AWS, automating ingestion, transformation, validation, and delivery across multiple internal and third-party-systems.
- Led full ownership of the ERP integration pipeline, collaborating heavily with Finance and Treasury to automate daily reconciliation and improve data accuracy, earning promotion to Data Engineer II.
- Independently developed a Kafka-based E-Invoice pipeline to send validated and formatted data to LHDN and stream its response data to backend systems.
- Created an internal Streamlit data tool automating Finance data uploads and refreshes into Redshift, cutting 60+ hours of manual work monthly and improving data freshness.
- Contributed to company-wide data cataloging and data governance through DataHub, improving discoverability, transparency and collaboration in data assets.

#### **DOCTORONCALL** (Malaysia's leading Digital Health platform)

Selangor

Data Analyst

Feb 2022 - Dec 2022

Tech: GCP, BigQuery, Holistics.io, Looker Studio, Pandas, Airflow, Excel, Google Sheets, Google Analytics, Selenium

- Led and Managed the Data team, guided and upskilled 8 other analysts in both technical and soft skills, improving analytical efficiency and standardizing data processes across departments.
- Directly communicated with stakeholders from all departments to understand and translate business requirements into actionable items, streamlining the requirements gathering process of the team.
- Built dashboards to visualise core business KPIs, saving 43+ hours per week of manual reporting work. Wrote in-depth statistical and descriptive analyses & write-ups to analyse performance of campaigns and features, discovering insights and driving business decisions.
- Developed Python-based web scrapers to analyse and track 10+ competitors' pricing, increasing inhouse SKU count by 50%, making prices more competitive and assisting in pricing negotiations. (Replaced and automated 4 analysts' work, saved 300+ hours/week).

**SETEL VENTURES SDN. BHD.** (Mobile App for seamless refuelling and retail-on-the-go experience)

Selangor

Data Analyst Intern

Oct 2021 - Jan 2022

- Analysed transactional data systems and wrote detailed campaign data analysis uncovering insights & spearheading business
  decisions for the Marketing team.
- Built a dynamic data tool using Python, SQL, Altair and Hex to help end users quickly obtain data tables and visualisations of the number of customers for each bin size.

### **PROJECTS**

### Local Data Lakehouse | Trino, Iceberg, MinIO, Airflow, dbt, Docker

Oct 2025

 Developed an end-to-end data lakehouse using Iceberg for table management, MinIO for object storage, Airflow + dbt for orchestration & ETL, and Trino as a query engine.

## Real-time Lakehouse | Kafka, Spark, Iceberg, MinIO, Docker

Oct 2025

• Designed and implemented a real-time data lakehouse architecture integrating Kafka for event streaming, Spark for stream processing, Iceberg and MinIO for table management and storage, simulating live transaction data & scalable data processing.

## **ADDITIONAL**

Certifications & Training: AWS Certified Cloud Practitioner | SQL for Data Analysis | Python Data Science & Visualisation Awards: FWD Insurtech Hackathon 2022 Finalist | MSC Malaysia APICTA Awards Finalist 2021 | The Belt And Road Communication Award - The Tenth China Students Service Outsourcing Innovation and Entrepreneurship Competition 2020 (Link) | ASEAN Data Science Explorers 2020 Participant.

## **REFERENCES**

Mr Cheok Huei Keat (Ex-Senior Data Engineer, Aeon Digital Bank) - cheok1997@gmail.com +6016 960 1687 Mr Lee Zhen Yong (Ex-Head of Analytics, DoctorOnCall) - bruceoutdoors@gmail.com +6016 318 8854