### **EDUCATION**

2023 – present Atlanta, Georgia, USA Georgia Institute of Technology (GaTech) Master of Science in Analytics (MSc)

• CGPA - 4.00/4.00

2018 - 2022Kuala Lumpur, Malaysia International Islamic University Malaysia (IIUM)

**Bachelor of Computer Science (Honours)** 

- Specialization in Computational Intelligence and Data Science
- CGPA 3.99/4.00

## PROFESSIONAL EXPERIENCE

Dec 2023 - present Pune, India

FreightFox (Logistics based AI Startup) ∂

**Data Scientist** 

[Python, AWS, PuLP, Streamlit, Redash, Jira, Confluence]

- Markedly enhanced data quality by implementing novel solution to industry-wide problem of non-standard location names, enabling inter-manufacturer analytics.
- Leveraged said solution to automate client logistics network creation, significantly reducing onboarding time to improve client acquisition.
- Innovated a vehicle categorization method utilizing application-specific metrics with onedimensional clustering, solving industry-wide issue of non-standard vehicle names.
- Deployed a web application to visualize commodity trends and sentiments from the news using a model fine-tuned on financial data, to help clients understand commodity risk and engage in proactive supply chain management.
- Built an ensemble model to predict freight rates based on shipment features for clients to benchmark and optimize performance.
- Developed an optimization model to minimize costs by determining the optimal fleet mix and payloads given a total payload.

Jan 2022 - Sep 2022 Kuala Lumpur, Malaysia Schlumberger (Energy MNC) ∅

**Data & Analytics Intern** 

[Python, Dash, Dataiku, Azure DevOps, SSMS SQL, Alteryx, PowerBI, Dax]

- Enhanced predictive model reliability by applying Explainable ML techniques such as Subpopulation Analysis and Feature Importance, leading to identification of model strengths and weaknesses.
- Developed a cost prediction WebApp using the Dash Framework, enabling project cost forecasting based on inflation rates.
- Implemented pipelines for sprint planning and department KPO dashboards, ensuring comprehensive documentation and adherence to best practices, improving data visibility.

## **PROJECTS**

**End-to-End Churn Analytics Platform** *∅* 

[GCP, Docker, Airflow, dbt, PostgreSQL, Terraform, FastAPI, Metabase, FLAML AutoML, Ruff]

Developed a cloud-hosted data pipeline to simulate and analyze customer behavior, integrating ML models for synthetic data generation and churn prediction served via RESTful APIs. Ensured data quality with automated tests and transformations, and designed an interactive dashboard for key metrics. Implemented CI/CD for seamless updates and provided extensive documentation for reuse.

Agmarknet Scraper &

[Python, ArgParse, PostgresSQL, Selenium, dotenv, venv]

A CLI tool designed to gather data from Agmarknet &. The current implementation employs a direct URL substitution approach to minimize interactions with the website for stability, and moves the relevant data collected to a Postgres database (as default behavior). The Python project uses the Model-View-Controller (MVC) architectural pattern for better separation of concerns and isolates database connection details in an .env file for greater security.

End-to-End CLTV and Segmentation Pipeline (Azure) ∂

[Databricks, MLflow, Azure Data Factory, Azure Key Vault, Azure DevOps, Azure Monitor, PowerBI]

Architected a pipeline incorporating analytics engineering and MLOps practices using Azure services to analyze customer segmentation and lifetime value.

JenksPy: Fisher-Jenks algorithm (Python) ∂

Open source contribution made to the Fisher-Jenks algorithm implementation to help determine ideal class/cluster size using elbow charts based on the goodness of variance fit (GVF) metric.

# **MISCELLANEOUS**

### • IELTS Academic: Band 9 | CEFR - C2 (highest level of English proficiency)