

Pham Hung Quoc Viet

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OBJECTIVE

Analytical and growth-oriented 3rd-year Information Systems student at University of Information Technology – VNU-HCM (UIT) with practical experience in Business Analytics, Data Warehousing, and E-commerce Customer Behavior analysis. Skilled at translating complex datasets into actionable strategic insights that drive platform growth and monetization. Seeking a **Platform Strategy Intern** position at TikTok to leverage data mining, BI, and problem-solving capabilities.

EDUCATION

University of Information Technology – VNU-HCM (UIT) 2023 – 2027 (expected)
Bachelor of Information Systems GPA: 8.06/10
Relevant Coursework: Information Systems Analysis & Design, Database Management Systems, Data Mining, Web Development

SKILLS

Analytics & BI	Advanced Excel (Pivot, Power Query), Power BI, SSIS, SSAS, MDX, Star Schema, Cohort & Trend Analysis
Programming & Query	Python (Pandas, NumPy, Seaborn, Plotly), SQL (PostgreSQL, SQL Server, MySQL, Oracle), C++, Java
Big Data & Platforms	Apache Spark (PySpark), Kafka, Docker, Git, GitHub, SAP S/4HANA, Odoo, Streamlit, Figma
AI & Machine Learning	Scikit-learn, XGBoost, Feature Engineering, Anomaly Detection, Explainable AI (XAI), Class Imbalance Handling
Languages & Others	IELTS 6.5 (2022), Agile/Scrum Methodology

PROJECTS

E-commerce Consumer Behaviour Analysis & BI Solution 2025
SSIS, SSAS, SQL Server, Power BI, MDX, Python, Scikit-learn | [GitHub](#)

- **ETL & Data Warehousing:** Built automated SSIS pipelines to clean and centralize e-commerce transaction data (100k+ records) into a SQL Server Data Warehouse, optimizing performance for strategic reporting.
- **Business Intelligence (BI):** Designed Star Schema and SSAS OLAP Cubes with MDX to enable ad-hoc, multi-dimensional cohort analysis on customer purchasing patterns (recency, frequency).
- **Customer Segmentation & Analytics:** Applied K-Means clustering in Python to perform behavioral customer segmentation, and Decision Trees to predict spending levels, identifying key drivers of customer lifetime value (LTV).
- **Actionable Dashboards:** Designed interactive Power BI dashboards integrating OLAP cubes and ML predictions to monitor customer retention, purchase frequency, and average order value (AOV) KPIs.

Bank Customer Churn Prediction & Explainability 2026
Python, Scikit-learn, TensorFlow, XGBoost, LightGBM, SMOTE, SHAP, Optuna, Pandas, Seaborn | [GitHub](#)

- **Statistical Analysis & EDA:** Conducted exploratory data analysis on a 10k-record bank dataset; applied Winsorization, encoding, normalization, and engineered new behavioral features to identify core churn indicators.
- **Class Imbalance Mitigation:** Utilized SMOTE to address 80/20 class imbalance, augmenting training data from 6,400 to 10,192 samples to enhance model sensitivity (recall) to potential churners.
- **Predictive Modeling & Benchmarking:** Trained and benchmarked 7+ ML algorithms (XGBoost, Random Forest, etc.) with Optuna tuning to identify users at high risk of churning.
- **Risk Attribution & Insights:** Applied SHAP and LIME explainability models, running Jaccard similarity (0.596) to identify active membership and product usage as key churn drivers.

NYC Taxi — Real-time Fleet Intelligence & Anomaly Detection 2026
PySpark, Kafka, Docker, PostgreSQL, Streamlit, Pandas, Scikit-learn | [GitHub](#)

- **Real-time Ingestion:** Configured Kafka & Zookeeper clusters with Python producers streaming JSON events at 200 msg/s.
- **Operational Intelligence:** Processed streaming data using PySpark Structured Streaming to compute 14 rolling-window statistical features.
- **Operational Risk Control:** Built an Isolation Forest + MinCovDet ensemble model with strict-voting to identify real-time route anomalies.
- **Reporting & Visualization:** Integrated output streams with PostgreSQL and built a Streamlit dashboard with automated model retraining to provide managers with real-time operational reports.