

Pham Hung Quoc Viet

+84 937 404 708 • Thu Duc, Ho Chi Minh City • phamviet1415@gmail.com • github.com/vietpham10205

OBJECTIVE

3rd-year student at University of Information Technology – VNU-HCM (UIT) with practical experience in Big Data Processing, Data Warehousing, and Machine Learning. Adept at building robust data pipelines, designing ETL architectures, and translating complex datasets into actionable strategic insights. Seeking an internship position as a **Data Analyst, Data Engineer, or Business Analyst** to leverage my technical proficiency and drive impactful, data-driven business solutions.

EDUCATION

University of Information Technology – VNU-HCM (UIT) 2023 – 2027 (expected)
Bachelor of Information Systems GPA: 8.06/10

SKILLS

Programming	Python, SQL, Java, C++, PHP
Data Analysis	Pandas, NumPy, Matplotlib, Seaborn, Excel
Databases	SQL Server, PostgreSQL, MySQL
Big Data & BI	PySpark, Kafka, SSIS, SSAS, Power BI
Machine Learning	Scikit-learn, XGBoost, TensorFlow, SHAP
Tools & Languages	Docker, Git/GitHub, Streamlit, IELTS 6.5 (2022)

PROJECTS

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

- **Real-time Data Ingestion:** Architected streaming data pipelines using Kafka and Zookeeper; developed Python producers to ingest JSON event streams at 200 msg/s into centralized topics.
- **Big Data Stream Processing:** Leveraged PySpark Structured Streaming (5,000 offsets/trigger) to process live data and engineer 14 real-time statistical features using Spark SQL and Pandas.
- **Anomaly Detection Pipeline:** Deployed an Isolation Forest and MinCovDet ensemble model with strict-voting to detect route anomalies, minimizing false positives in production.
- **Monitoring & Automation:** Integrated processed data streams into PostgreSQL; engineered a Streamlit dashboard with automated model retraining every 25 batches to ensure data reliability.

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

- **ETL Pipeline Development:** Engineered automated SSIS packages to extract, transform, and load (ETL) 100k+ raw transaction records into a centralized SQL Server Data Warehouse.
- **Data Warehousing & OLAP:** Designed a robust Star Schema architecture (1 Fact, 5 Dimensions) and built SSAS Cubes with MDX to enable high-performance Drill-down and Roll-up multi-dimensional analysis.
- **Predictive Analytics & Segmentation:** Implemented K-Means clustering and Decision Trees in Python (Scikit-learn) to segment customers and predict spending levels, driving data-informed business strategies.
- **Data Visualization & BI:** Developed interactive Power BI dashboards integrating OLAP cubes and ML predictions to track KPIs, transforming raw data into clear executive insights.