# Le Tu Khoi Nguyen

#### Data Analyst

≥ letukhoinguyen@gmail.com | • +84 0913372955 | • nhoxanbocjn | in Nguyen Le

## SKILLS

Statistics Knowledgeable about Descriptive Statistics, Statistical Inference.

SpreadSheet Possess advanced abilities in Excel and Google Sheets.

BI tools Familiar with Power BI and Tableau.

Database Acquainted with MSSQL Server and PostgreSQL, capable of advanced SQL query.

Python Proficient in Python for data analysis and transformation, with foundational knowl-

edge of Selenium, Spark and machine learning technique.

ETL / ELT Foundational knowledge of tools like Dagster, dbt, and skilled in optimizing data trans-

formation and integration workflows.

# EXPERIENCE

Data Analyst: YES4ALL - ANOVA (E-commerce Seller on Amazon) 06/2

06/2024 - 03/2025

Key Projects

## Sales Performance Tracking Dashboard

- Built a comprehensive Power BI dashboard to monitor and analyze sales performance, allowing sales and leadership teams to track progress and optimize strategies.
- Integrated internal data sources and optimized data models to enhance dashboard performance, ensuring fast loading and accessibility.
- Built a dedicated KPI Management Module to measure critical sales metrics, including revenue, marketing spend aligning with company targets and enhancing performance tracking

#### Competitor Analysis Tracking

- Developed a model data to track competitor pricing, promotions, and market trends using external data sources and tools.
- Created custom Power BI visuals and metrics, enabling comparisons and strategic insights into competitive positioning.
- Automated data collection workflows in **Google Sheets** and **Python** (airflow, dagster, gspread, pandas, numpy ...), increasing efficiency and accuracy in tracking competitor activities for long-term strategy planning

#### Preprocessing Data in PostgreSQL

- Prepare and clean large datasets (10 12 million records) and ensuring data consistency before loading into BI tools.
- Optimize query performance using indexing and materialized views, reducing execution time and improving efficiency for large-scale data analysis.
- Integrate PostgreSQL with Python (using Pandas, SQLAlchemy, or psycopg2) to process data.
- Monitor and maintain database performance by analyzing query execution plans and implementing optimization techniques

#### **EDUCATION**

2021 - 2024 Bachelor of Management Information System at UNIVERSITY OF ECONOMICS HO CHI MINH CITY - UEH GPA: 3.73/4.0 or 8.72/10.0

# Personal Projects

#### Statistical Analysis: Learning Motivation of UEHers

- Conducted statistical analysis for a school project on learning motivation factors among UEHers.
- Applied correlation studies and hypothesis to explore academic variable relationships.
- Generated forecasts and insights to support academic discussions and project conclusions.

## Power BI Project: Visualizing Amazon Revenue Data

- Processed and cleaned Amazon revenue data from Kaggle datasets for accuracy.
- Conducted exploratory data analysis to identify trends and insights.
- Designed interactive Power BI dashboards to visualize revenue trends.

## Python project about Mobile Price Classification

- Used Python libraries for data preprocessing.
- Employed Matplotlib and Seaborn for visualizations.
- Implemented machine learning algorithms for mobile price classification.

# CERTIFICATIONS

TOEIC with score 780 (Reading and Listening)	Feb 2023
Short course: Data analysis with Python (UEH UNIVERSITY)	Oct 2023
SQL Advanced certification achieved on HackerRank	Mar 2024