



Nguyen Trong Nghia

Data Analyst

📍 Tan Binh, Ho Chi Minh City 📞 0365 719 765

✉️ trongnghia20030609@gmail.com

in linkedin.com/in/trongnghia001123

🔗 github.com/trongnghia1123

About Me

Data Analyst with hands-on experience in **data analytics, dashboard development, and AI-assisted workflows**. Skilled in **Python, SQL, Power BI, and data visualization**. Passionate about transforming complex datasets into actionable insights and building intelligent analytics solutions for business decision-making.

Education

- B.S. Industrial University of Ho Chi Minh City - IUH | Data Science** Aug 2021 – Apr 2026
- **Coursework:** Data Mining, Database Systems, Data Visualization, Data Platform, Machine Learning
- Cert. University of Economics Ho Chi Minh City - UEH | Data Analytics** Aug 2025 – Dec 2025
- **Coursework:** Analyze data with Power BI, Data Normalization, Data Modeling, Data Visualization

Skills and Technologies

Data Analysis & Visualization: Excel, Python (Pandas, NumPy, Matplotlib,...), SQL (JOIN, HAVING,...), Power BI (DAX, Power Query)

AI & Machine Learning: Claude, ChatGPT, Google AI Studio, NotebookLM, Ollama, Scikit-learn, TensorFlow

Tools & Platforms: Jupyter Notebook, PostgreSQL, GitHub, Docker (Basic), Figma

Soft Skills: Analytical thinking, stakeholder communication, problem-solving, self-learning

Certificate

Google Data Analytics with Python — Google (Coursera), 2025 [Certificate](#)

TOEIC - English: 605/990

Work Experience

Mainetti Viet Nam | Data Analyst Intern (Mar 2026 – Present)

- **[People & Culture Project]** Analyzed workforce data of **5,000+ employees globally**; identified regional patterns and surfaced new analytical perspectives to support C-suite strategic decisions and future HR program design.
- Built **Power BI dashboards** and reports for global leadership covering workforce metrics by region and business unit; leveraged **AI tools** (Claude, ChatGPT) to accelerate insight generation and automate repetitive analysis tasks.
- **[GNH Project]** Co-designed a **GNH (Gross National Happiness)** survey framework across 9 domains; collected data from **500+ employees** via Google Forms and HRIS, including on-site factory interviews.
- Applied **Python (Pandas)** to automate text-to-score conversion across **8,000+ survey rows**; cleaned and validated data using **Excel** (Power Query, XLOOKUP, AVERAGEIF, COUNTIFS).
- Computed GNH scores and domain indices; delivered key insight that *higher-salary departments did not necessarily score higher on happiness*—informing targeted employee engagement strategies.
- Developed an **automated scoring script** generating personalized Radar Charts per employee directly from form responses; delivered interactive **Power BI dashboards** for stakeholder monitoring by department and domain.

Khanh Vy Home | Web Admin Intern (Feb 2025 – May 2025)

- Managed and updated product data (content, images, pricing) for **100+ products per day** on the Haravan e-commerce platform, maintaining data accuracy and consistency.

Personal Projects

IQVIA Pharmaceutical Market Analysis

[IQVIA Analysis](#) 

- Build a dashboard to analyze the IQVIA pharmaceutical market from a dataset of **62,098** therapeutic products (ATC4) for the period **2019-2022**.
- Perform ETL using Power Query: clean data, convert sales columns by year and sales channel, and transform data from **62,098** to nearly **500,000** for the analysis model.
- Design a data model, build DAX (Annual Growth Rate, CAGR) metrics and interactive dashboards by Product, ATC4, Channel, and Year.
- Analyze market trends, determining that the Retail channel accounts for approximately **60%** of sales and maintained continuous growth from 2019 to 2022; the Hospital channel recovered after a decline in 2021.
- Tools Used: **Excel, Power BI, Power Query, DAX**

RFID Defect Analytics Dashboard

[RFID Defect Analytics Dashboard](#) 

- Developed an end-to-end analytics dashboard by integrating manufacturing defect data from **CSV** and **REST API** sources using **FastAPI** and **Streamlit**.
- Built interactive dashboards to monitor KPIs, production-line performance, repair costs, and defect distributions with drill-down analysis across products, locations, and severity levels.
- Applied statistical techniques including **Linear Regression**, **Z-score anomaly detection**, and **Chi-square tests** to identify quality trends, detect abnormal months, and validate relationships between defect locations and severity.
- Generated business insights such as identifying increasing defect trends, high-risk production lines, and dominant defect categories to support faster quality-control decisions.
- Tools Used: **Python, FastAPI, Streamlit, Pandas**

DJIA Stock Market Analysis

[DJIA Stock Analysis](#) 

- Analyzed DJIA stock prices and company fundamentals (2023–2026) from **Yahoo Finance** to compare sector performance and support investment decisions.
- Designed a **PostgreSQL** database using a fact-dimension model (`fact_stock_price / dim_company`) and loaded data via **SQLAlchemy**.
- Identified that the **Technology** sector leads in market cap, while **Financial Services** records the highest average closing price; flagged near-52-week-low stocks as value watch-list candidates.
- Tools Used: **Python, SQL, PostgreSQL, Jupyter Notebook, Matplotlib, Seaborn**

McDonald's Menu Nutrition Analysis

[McDonald's Nutrition Analysis](#) 

- Analyzed nutritional data across all McDonald's menu categories; applied **DAX measures** to calculate per-category averages and healthiness scores.
- Built interactive **Power BI dashboards** recommending lower-calorie options per meal type, demonstrating end-to-end product analytics thinking.
- Tools Used: **Power BI, Power Query, DAX, Python**