

CONNECT

- **** 0362760383
- dattram41@gmail.com
- Thu Duc City, TP.HCM

EDUCATION

2019 - 2024 HCM UNIVERSITY OF BANKING

• Finance - Banking

TOOLS:

 Python, SQL, Excel, Excel VBA, Google Sheet, Power BI

TECHNICAL SKILLS

- Web Scraping
- Data Collection
- Data Cleaning
- Data Visualization

SOFT SKILLS

- Teamwork
- Self-directed learner
- Problem-solving skills

PORTFOLIO DA



TRAM DANG TAI

DATA ANALYST

CAREER OBJECTIVE

- Short-term goal (within 2 years): To become a Data Analyst, leveraging existing company data to create intuitive visualizations that track business performance and enhance decision-making.
- Mid-term goal (2-5 years): To transition into an Analytics Engineer role. I aim to architect the company's data infrastructure, automate data ingestion and visualization processes to improve overall business efficiency.

WORK EXPERIENCE

TOPV Vietnam Joint Stock Company

12/2023 - 05/2024

Branch and Warehouse Manager

Achievement:

 Automated the warehouse's goods import and export processes using VBA Excel.

Military Commercial Joint Stock Bank (MB) 12/2022 - 05/2023 Intern

Achievements:

- Built a repository for documents and data to support the internship process of other interns.
- Designed operational procedures for using banking applications to improve internship efficiency for other interns.

New Image VN Company

12/2019 - 12/2022

Distributor

Achievements:

- Built a Google Sheet to store sales information of distributors and automatically calculate related metrics.
- Designed and developed tools to support distributors in sales.

PERSONAL PROJECTS

- 1. Optimized Shopee store operations using Power BI.
 - Analyzed unsuccessful orders.
 - Visualized data and provided insights into factors affecting unsuccessful orders, including time, location, cost, etc.
- 2. Analyzed customer churn rate using Power BI.
 - Analyzed and visualized the impact of gender, age, location, credit card usage, account balance, income, etc. on customer churn rate.
- 3. Web scraped financial reports from the Securities Commission using Python..
 - Automated data extraction by inputting stock code, time period, and report type. Output is an Excel file.