NGUYEN NHAT HOA

HCM City • 0778 529 865 • nguyennhathoa6255@gmail.com • linkedin.com/in/nguyennhathoa nguyennhathoa6255.github.io

SUMMARY

Final-year student majoring in Data Science with a proven track record in competitions and project results. Skilled in collecting, cleaning, analyzing, visualizing data, and applying machine learning models to make data-driven decisions. Seeking a challenging role to leverage technical expertise and drive engineering excellence.

Check out my portfolio for all of my projects, micro-projects, skills, and achievements.

EDUCATION

HO CHI MINH UNIVERSITY OF BANKING

2021 — Present Expected May 2025

Major in Data Science

Comulative GPA: 3.28/4.0

UNIVERSITY PROJECTS

MYSQL CHABOT WITH GEMINI-PRO 🗘

May 2024 — Jun 2024

- Description: This project develops a chatbot that interprets natural language queries, generates SQL queries, and fetches results from a SQL database in an intuitive, user-friendly way.
- Tools Used: MySQL, LangChain, Streamlit, Railway.
- Chatbot

TRADING ALGORITHM BUILDING COMPETITION (

Jan 2024 — Apr 2024

- Description: Build trading algorithms based on strategies to increase real investment profits. Win the first prize with the best algorithm and highest profit.
- Tools Used: Excel, Python (Pandas, Numpy, Plotly, Vnstock, Streamlit)
- · Algorithm Deploy

VIETNAMESE STOCK PREDICTION (

Oct 2023 — Dec 2023

- Description: The project aims to predict the stock prices in Vietnam using the Prophet algorithm with data from the 'Vnstock' library and deploying it on Streamlit.
- Tools Used: Excel, Python (Pandas, Plotly, Vnstock, Streamlit), Prophet
- Web App

DATA ANALYSIS (NETFLIX USERBASE DATASET)

Oct 2023

- Description: The project aims to gather insights into user behavior and preferences, informing strategies for an improved Netflix experience, including content recommendation and pricing optimization.
- Tools Used: Python (Pandas, Plotly, Matplotlib, Seaborn), Jupyter Notebook.

DATA VISUALIZATION (BIKE STORES DATASET) 🗘

Sep 2023

- Description: The Bike Stores project analyzes revenue growth trends over the years by examining various factors. Data is queried using Microsoft SQL Server and exported to Tableau to create charts that reveal top customers and revenue per salesperson.
- Tools Used: Microsoft SQL Server, Excel, Tableau.
- Dashboard

ACTIVITIES

UNIVERSITY COMPETITIONS

•	Participated in "The Data Analytics Competition 2024", Top 2/Contestants	Apr 2024 — Jun 2024
•	Participated in "Attacker 2024: Algorithmic Analysis Competition", Champion/Contestants	Jan 2024 — Apr 2024

Scientific Research: "User Clustering on Social Networking Platforms and Applications in Business"
Dec 2023 — Mar 2024

Participated in "The HUB Innovation and Creativity Competition", Top 10/Contestants
Nov 2023 — Dec 2023

FREELANCE

Yeu Lu YouTube channel, Video Editor
Oct 2022 — Nov 2023

UNIVERSITY CLUB

• The HUB - B4T Media Information Board, Ho Chi Minh University of Banking, Member Dec 2021 — Nov 2022

SKILLS

Languages Python, R, SQL

Methodologies Data Analysis, Machine Learning, Time Series Analysis, Statistics, Data Structures and Algorithms

Communication Basic English proficiency

Tools MySQL, Microsoft SQL Server, MS Office, Tableau, Github, LangChain

Other tools Adobe Photoshop, Adobe Premiere Pro, Figma