

Tạ Nhật Minh

Data Science Intern

☎ 0345977462 ✉ minh772k2@gmail.com 🔗 [linkedin.com/in/nhat-minh-ta-a6584b2b6](https://www.linkedin.com/in/nhat-minh-ta-a6584b2b6) 📍 Thu Duc, Ho Chi Minh, Viet Nam

OBJECTIVE

As a Data Science senior student currently enrolled at the University of Information Technology (UIT) VNUHCM. Skilled in machine learning, natural language processing, and predictive modeling. I am experienced in processing, analyzing, and interpreting data using Python. I am looking for a Data Science internship at a company with many opportunities to work on real-world projects, apply data science techniques to solve business problems, and develop my skills in this area as well as contribute to creating value for the company.

CERTIFICATIONS

TOEIC LR with score 800	2023
-------------------------	------

EDUCATION

DATA SCIENCE, UNIVERSITY OF INFORMATION TECHNOLOGY (UIT), VNU-HCM	(2020 - Present)
---	------------------

TECHNICAL SKILLS

Python, C++, R .	Programming Language
SQL Server, Oracle DB, Casandra.	Database Management Systems
Numpy, Pandas, Scikit-Learn, Matplotlib, TensorFlow, Keras, PySpark, Kafka.	Framework/Library
Git/Github, Linux, LATEX.	Others

COURSES PROJECTS

View all my courses projects at: <https://github.com/MinhNhatK2>

Recommenndation System	Dec - Jan 2023
Project: Hybrid-based hotel recommendation system <ul style="list-style-type: none">• Builded a Hotel Booking dataset.• Applied and combined Collaborative Filtering and Content-based Filtering methods to build Hybrid-based recommendation system.	
Deep Learning	Nov - Dec 2022
Project: Vietnamese tradtional foods Real-time recognition <ul style="list-style-type: none">• Builded a Dataset about Vietnames traditional foods (Collect, Preprocess and Label).• Trained models (YOLO, SSD, RetinaNET) on our Dataset.• Applied YOLO, SSD, RetinaNET for Real-time recognition.	
Data Warehouse and OLAP	Feb - May 2023
Project: Build data warehouse and OLAP hotel booking activities <ul style="list-style-type: none">• Builded Hotel booking data warehouse.• Integrated data into data warehouse.• Analysed and Visualized Hotel booking data.	