

An Hoang Vo

🔀 anpc849@gmail.com 🤳 0375385899 👂 Vietnam

Career objective

Looking for an entry-level position as Data Analyst where I can develop new skills while contributing meaningfully towards organizational objectives.

Project

Cyclistic Bike-share Analysis - A Case study

- Use Python(pandas dataframe) for Data Wrangling tasks such as cleaning data and generating new metrics/columns.
- Analyze data to understand how casual riders and annual members use Cyclistic Bike-Share differently.
- Use Tableau for Data Visualization and Data Storytelling.

Link Project

Road accident dashboard

- Identify relevant KPIs.
- Use Pivot Tables in Excel to gather data and calculate Key Performance Indicators (KPIs).
- Create an easy-to-use and user-friendly dashboard for a better experience.

Link Project

Business Analysis on Yelp Dataset

- Create an Entity-Relationship Diagram (ERD) for the business data.
- Use Python and SQL for cleaning data and load it into database.
- · Analyze top 100 businesses with high reviews, especially those with notable 5-star ratings.

Link Project

Education

Education 2021 - Present

University of Information Technology (UIT) - VNUHCM

I am currently a third-year Data Science student with a GPA of 3.5.

Certification

- Google Data Analytics Certificate Google | Coursera
- Excel Skills for Business Specialization Macquarie University | Coursera
- Python for Everybody Specialization University of Michigan | Coursera
- Learn SQL Basics for Data Science Specialization University of California, Davis | Coursera
- Machine Learning Specialization Stanford University & DeepLearning.Al, Coursera

Personal Details

linkedin.com/in/anhoangvo1369

anpro948.github.io/portfolio-web

Kaggle

kaggle.com/anhoangvo

Skills

Programming: SQL, Python(Pandas, Numpy, Scikit-learn)

Modeling: basic machine learning and deep learning

Data Visualization: Matplotlib (Python), Tableau

Microsoft Excel

Extracurricular activities

Volunteer

Green Summer Volunteer Campaign of UIT - 2022

Languages

Vietnamese TOEIC (L&R) 710