




## Nguyễn Thị Trường An

Always strive to create the best results through real numbers. Great passion for the Data Engineer industry and desire to cooperate with partners - large corporations. Willing to participate in training and guiding potential programmers. Become a developer, invest in information technology, and have your own product.

 Ho Chi Minh City, Vietnam  
 [nthitruongan.ds@gmail.com](mailto:nthitruongan.ds@gmail.com)

 <https://www.linkedin.com/in/andenian/>

 0377430820

---

## Work Experience

### Data Scientist • Orient Commercial Joint Stock Bank - OCB

July 2022 - December 2022

Conduct data regression analyses of the relationship between credit cards, consumer activity, and daily sales forecasts.

Plan and develop designs and procedures for metrics reports(daily/weekly/monthly reports).

Optimized data collection procedures and generated reports on a weekly, monthly, and quarterly basis.



## Projects

### GERMANY TEMPERATURE ANALYSIS

This project's objective is to deliver insight into the change in the temperature based on land around Germany. My responsibilities: Analysis and Data Cleaning.

Technologies used: Python (Pandas, numpy, matplotlib)

link: <https://github.com/Andenien/Analytics-for-Observational-Data>

### E-COMMERCE ANALYSIS

This project's objective is to deliver insight into e-commerce store data to know how much the store is doing and which product could become the key product. My responsibilities: Analysis and Data Cleaning.

Technologies used: Python (Pandas, numpy, matplotlib, Scipy)

link: <https://github.com/Andenien/Analytics-for-Observational-Data>

## Education



INTERNATIONAL UNIVERSITY, VNU-HCMC  
Data Science

2018 - Now

## Certifications

Introduction to Data Science in Python - 2021

link: <https://www.coursera.org/account/accomplishments/verify/UMZ2MNPZ5ZKR>

## Skills

---

- Python (Numpy, Pandas, Matplotlib, Scipy, TensorFlow, PySpark)
- Word - Excel - Powerpoint
- Statistics, Probability, Machine learning(linear regression, K-means clustering, K-nearest neighbors)
- MSQL Server
- Teamwork - Individual work
- Self-learning

## Languages

---

- English — Fluent

Powered by **CakeResume**