Do Cong Trinh

IT Intern (Big Data)

Work Experience



Big Data Project:

Subject: Detection of Fraudulent Financial Transactions in Real Time using Machine Learning and Apache Kafka.

- Using 3 models machine learning to Detect Fraud transaction.
- Technology used: Kafka, Kafdrop.

Business data analysis project:

Subject: Petro Price Prediction using Machine Learning.

- Using 4 models machine learning to predict petrol price.
- Technology used: Selenium

Education Level

Senior in Advance Program at Information Systems in University of Information and Technology - Vietnam National University Ho Chi Minh City.

• GPA: 7.26

Career goals

Personally, I am keen on applying to this company and aspire to grow into higher positions, such as Senior or Department Manager. My goal is to make significant contributions to the company's success and growth by taking on more responsibilities and leading impactful projects.

Contact Info

Gender: Male

Date of birth: 14/09/2002

Email:

CongTrinh.UIT@gmail.com

Phone Number: +84362747383

Address:

192/44 Binh Duong 4 Town, An Binh Ward, Di An City, Binh Duong Province.

Relevant Skills

Technical skills:

- Tools: Hadoop, PySpark, Kafka, Kafdrop.
- Programming language:
 Java, Python, SQL, C++,
 JavaScript.
- Technical Documentation.
- Microsoft Office.
- Language: English (Intermediate),
 Vietnamese (Native).

Soft skills:

- Teamwork.
- Research.
- Problem-solving.
- Positive attitude.