

TRAN QUOC TRUNG

Date of birth: June 1th, 2003 **Phone:** 0846263755

Email: huutrung0306@gmail.com Address: 64 Le Van Luong ,Son Tra, Da Nang

Website: https://www.linkedin.com/in/quoc-trung-tran-bb8400286/

OBJECTIVE

Seek internship opportunities at a professional organization to apply and develop communication and teamwork skills. I look forward to learning from industry experts and actively contributing to the success of the business. In the long term, I aim to become an expert in my field, contribute to impactful projects and develop leadership skills to support the team in achieving common goals.

EDUCATION

University Of Greenwich

Aug 2021 - Present

Major: Computing

Learned programming knowledge and applied knowledge to several semester projects.

SKILLS

Language	English
Programming language	Python, Javascript, SQL, Html, CSS,
Version Control	Git, Github
Libraris	Numpy, Pandas, Sklearn, Matplotlib, Tensorflow, Keras (Basic)
English	Communicate Basicly

CERTIFICATIONS

The Python Bible™ Everything You Need to Program in Python	May 2, 2023
IBM Data Science Professional Certificate	September 18, 2023 - Present
Google IT Automation with Python Professional Certificate	September 11, 2023 - Present
English V-step	June 30, 2024

HONORS & AWARDS

FPT Edu National Silver Medal Unleashing Martial Arts 2022.	November 24, 2022
Gold Medal of Da Nang City Vovinam Award.	August 9, 2023

ACTIVITIES

G-Shine Sunshine 3

April 7, 2022 - September 20, 2022

Program support

Support doing small tasks to collect funds as well as contribute materials for the children.

Charity Football Tournament Raises Funds to Send to 600 Bed Hospital

Player

INTERESTS

Soccer: Joined my college soccer team, where I developed teamwork, time management, and sportsmanship skills. I believe that my experiences from playing soccer have helped me improve my ability to communicate and coordinate effectively in a team environment.

PROJECTS

Final Project Stock IBM

(January 2, 2024 - January 15, 2024)

Customer	IBM
Description	Analyze historical IBM stock price data to identify trends and patterns. Build a model to predict IBM's future stock price based on historical data and economic indicators. Create visual reports and charts to help users easily understand and track predictions and analytics.
Team size	1
My position	Data Scientist
My responsibilities	Perform data preprocessing, including cleaning, missing value removal, and data normalization to ensure accuracy and consistency.
Technologies used	Python, Pandas, NumPy, Scikit-Learn, TensorFlow

Job Seeking

(April 4, 2024 - May 6, 2024)

Customer	Pham Thanh Son
Description	Is a product that helps employers post job information, search for candidates and is also a place for job seekers to search for jobs that are suitable for them.
Team size	3
My position	Frond-end
My responsibilities	Collect customer feedback and design UI UX
Technologies used	Javascript, C#, Html, Css, Bootstrap