

Contact

Phone

(+84) 766 705 243

Date of birth

March, 24th 2003

Ema<u>il</u>

trongtientruong2003@gmail.com

Github

github.com/TruongTrongTien

Education

2021 - now FPT University Artificial Intelligence

Technical Skills

- Python
- Pytorch
- FastAPI
- Docker
- MongoDB
- Firebase
- Qdrant

Language

English B2 Level

Truong Trong Tien

Al Intern

I'm a junior majoring in Artificial Intelligence and thrilled at the prospect of applying my academic knowledge in a practical setting. My target is to gain hands-on experience, refine my skills, and contribute to innovative AI projects.

Experience

Q June 2023 - August 2023

Textual Emotion Classification

Description: A mock project at university in which we developed a web application which can process emojis and emoticons in an input text and predict the emotion contained in the text.

Team size: 4 people.

Technology used: Python, PhoBERT, FlaskApp.

January 2023 - August 2023

Application of Machine Learning techniques for verification of student identity

Description: A research at RESFES 2023, hosted by FPT Education in which we carried out research on an Al model which can recognize examinees' faces and track their locations in the exam room.

Team size: 5 people (including instructor).

Technology used: Python, MTCNN, Mediapipe, DeepFace, YOLO, DeepSORT.

7 January 2024 - April 2024

Ranksume

Description: A mock project at university in the on-the-job-training semester at FPT Software in which we developed a web application that can make an assessment of resumes based on their similarity to a job description; and retrieve or generate a test for candidates apply to the corresponding job.

Team size: 5 people

Technology used: Python, Gemini, Langchain, MongoDB, Firebase, Qdrant, Tavily, ReactJS

Achivements

- Excellent Student of Semester Spring 2023, Summer 2023.
- Contestant of the Final of RESFES 2023, hosted by FPT Education.