

# Phạm Bằng

AL FNGINFFR INTFRN

## CONTACT



0946069206



pbang4589gmail.com



No. 8, 911b Street, Ta Quang Buu, District 8, Ho Chi Minh City



**PhamBang** 

## **ABOUT ME**

I aspire to become an AI engineer to contribute to projects involving entity recognition for autonomous vehicles, sign language translation to speech, and decision-making models for businesses. With my existing skills, I am eager to continue learning and expanding my expertise in the future.

## **SKILLS**

- Python
- SQL
- OpenCV
- Tensorflow
- Machine Learning & Deep Learning
  - o Supervised & Unsupervised Learning (KNN, SVM, Random Forest)
  - Neural Networks (CNN, Transformer, ViLT, CLIP)

## **EDUCATION**

### UNIVERSITY OF ECONOMICS HO CHI MINH CITY **| MAJOR IN DATA SCIENCE**

2022 - 2025

Current GPA: 3.7/4.0

Major-related course GPA:

- Natural Language Processing: 4.0/4.0
- Machine Learning: 3.5/4.0
- Data Science: 4.0/4.0
- Application statistics: 4.0/4.0

#### Certificates:

- Deep Learning Specialization, <u>DeepLearning.Al - Coursera | Mar 2025</u>
- IBM Data Science Professional Certificate, IBM - Coursera | Aug 2024

## **GITHUB PROJECT**

**URL**: My github's source repositories Framework:

• Tensorflow (1 project), OpenCV (1 project), Tensorflow (1 project), others (3 project)

#### Field:

 Natural language processing (1 project), computer vision(1 project), others (4 project)

## **EXPERIENCE**

## UIT Data Science Challenge | 9/2024 - 11/2024

- Description: Sarcasm detection in multimedia content (Multimodal Learning) combining text and images.
- From the UIT Data Science Challenge, I learned to utilize models like CLIP and ViLT, gaining deeper insights into building multilayer neural architectures.