Phúc Tân Nguyễn Phạm

Date of birth Apr 5, 2003

Gender Male

Phone 0847 120 357

Email phuctan977@gmail.com

Address Phu Thanh, Lien Chieu, Da Nang, Vietnam

Website https://www.facebook.com/profile.php?

id=100013761489573

OBJECTIVE

A fourth-year student at Da Nang University of Science and Technology, majoring in Data Science and Artificial Intelligence in the Information Technology department. Eager to gain practical experience through an internship aligned with my field of study. I am a passionate learner with a strong enthusiasm for programming, particularly in data analysis, machine learning, and Al-driven solutions. I aim to contribute my technical skills and innovative mindset to a dynamic team while continuing to enhance my expertise in data science and Al applications.

EDUCATION

Oct 2010 - May 2014	Danang University of Science and Technology (DUT)
	Bachelor of Engineering in Data Science and Artificial Intelligence

GPA: 2.7/4.0

ACTIVITIES

DOI LOI OILIO	Jan 2014 - Feb 2014	DUT ESPORTS Club
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President

Led and organized esports tournaments at both the university and city levels,

promoting teamwork and competitive spirit among members

SKILLS

Language	English (TOEIC 450)
Programming Languages	Python, Java, C++
Libraries and Frameworks	TensorFlow, PyTorch, Keras, scikit-learn, OpenCV
Database	MySQL
Tools	Jupyter Notebook, Git

INTERESTS

Gaming, Listening to music, Programming

Animal Recognition Using CNN

(May - 2024)

Customer	SCHOOL PROJECT
Description	- This project focuses on developing a Convolutional Neural Network (CNN) to recognize and classify images of animals across 10 distinct classes in the dataset. The model will learn to identify features unique to each animal, enabling accurate classification.
Team size	4
My position	Al Developer
My responsibilities	Sourced and collected datasets for training the model. Installed and configured the CNN model for training.
Technologies used	TensorFlow, pytorch, numpy, opencv, CNN

Sign Language Recognition (May - 2024)

Customer	SCHOOL PROJECT
Description	- This project aims to develop a sign language recognition system that uses a camera to capture images of hand signs. The model will analyze these images and predict the corresponding letters of the sign language alphabet.
Team size	3
My position	Al Developer
My responsibilities	Sourced and collected datasets for training the model. Installed and configured the CNN model for training.
Technologies used	TensorFlow, pytorch, numpy, opencv, CNN