

# KHOA NGUYEN TRONG DANG

 ♦ Ho Chi Minh city, Viet Nam | 
 (+84) 938-928-064 | 
 khoa15503.work@gmail.com | 
 (in/ntd-khoa | 
 Khoa15.github.io | 
 github.com/Khoa15

# **CAREER OBJECTIVE**

A highly motivated IT person with a solid foundation in **software development** and a strong interest in **Artificial intelligence**. Eager to contribute to a dynamic technological environment by applying problem-solving skills and a quick learning ability to build innovative, robust solutions, driving the development of impactful tech products.

# **EDUCATION**

# Ho Chi Minh City University of Industry and Trade

08/2021 - 04/2025

Bachelor of Information Technology | GPA: 3.23/4

# **SKILLS**

Programming: Python, Java, SQL, NoSQL

Frameworks & Library: Tensorflow, Pytorch, Pandas, Numpy, Scikit-learn,

OpenCV, FastAPI, Flask

Databases: MySQL, MongoDB

Tools & Platforms: Docker, Git, Linux, Jupyter Notebook, Anaconda

Deep Learning: CNN, RNN, LSTM, Transformers, Fine-tuning

Others: Machine Learning Algorithms, Research skills

Languages: Vietnamese (Native) | English: TOEIC(LR) 720, IELTS 6.0

My certifications: khoa15.github.io/certifications.html

# **EXPERIENCE**

Backend Intern 09/2024 - 12/2024

EdunetJSC

- Researching technical documentation from the open-source Frigate codebase, implement the detection module on the application.
- · Studying and adjusting configurations resulted in a 2% improvement object detection accuracy in the production environment.
- Researching IoT documentation, assist in maintaining water quality monitoring stations which are IoT devices.

# **AWARDS AND HONORS**

•	Participating in Euréka 2023.	12/2023
•	Encouragement Award for "Emergent products and topics in the information technology field", HUIT.	7/2023
•	First prize in "Young coder's Competition: Finding the Best and Brightest", HUIT.	6/2023
•	Third prize in "Science Fair".	11/2020

# **PROJECTS**

#### **Sentiment Classification**

 $\label{eq:com-khoa15/deep-learning/blob/main/src/models/rnn.ipynb} \end{substitute} \begin{substitute} \end{substitute} \begin{substitut$ 

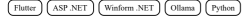
- Built a basic RNN to classify sentiment (positive, neutral, negative) on financial news using Kaggle data.
- Preprocessed text (lowercase, punctuation removal, stopword elimination, stemming) and mapped words to indices.
- · Assessed RNN's strengths in short-term sequence modeling and noted limitations with longer texts.



#### Exci

#### github.com/Khoa15/exci.git

- A simple app utilized Ollama to support users learning english. Using spaced repetition for personalized learning, create your own vocabulary collections. Search and save vocabulary through API dictionary.
- Prompting Ollama models to enhance vocabulary learning experience. One for AI chatbot, one for vocabulary search and save. Enhancing the user experience with a Flutter application.
- Developed a backend using ASP .NET to manage user data, vocabulary collections. Using Ollama system to handle AI chatbot and vocabulary search. Statistics and report in winform .NET application for admin.



# **Age Classification**

# ♠ Khoa15/huit-ai.git

- Responsible for developing and training Convolutional Neural Networks (CNNs) to classify images into 12 distinct classes using the UTKFace dataset.
- Build server python with Flask which is recieved request from client to classify age.
- · Config client for request and receive response.



# **Note-Taking**

# github.com/Khoa15/dury.git

- · Developed a Spring Boot backend and REST API to manage notes, categories, and secure user authentication with full CRUD functionality.
- Integrated a Flask microservice for Optical Character Recognition (OCR), converting images to text using the Tesseract library.
- Designed and enhanced the Android application's UI to provide an intuitive experience for adding, updating, and deleting notes and categories.

