

CONTACT

- btrankhanhminh@gmail.com
- <https://github.com/KhanhMinh2004>
- 0935421647

EDUCATION

UNIVERSITY OF SCIENCE AND
EDUCATION, THE UNIVERSITY
OF DA NANG

GPA: 3.2

TECHNICAL SKILLS

- Languages: Python, Sql
- Developer Tools: Git, Pycharm, VS Code, Google Colab, Jupyter Notebook, Ubuntu Linux, Docker
- Libraries & Frameworks:
 - AI/ML: TensorFlow, Keras, Scikit-learn, Ultralytics YOLO, OCR, Pytorch
 - Image Processing: OpenCV, Pillow, Data Augmentation, Matplotlib
 - Data Handling: NumPy, Pandas
 - GUI & OS: Tkinter, Subprocess, OS, Time
- APIs & Platforms: Kaggle API, Google Colab, Google Drive API

LANGUAGES

English: TOEIC 640/990

Bui Tran Khanh Minh

AI INTERN

I'm a fourth-year student who is interested in Artificial Intelligent (AI). I really want to join an internship in a dynamic environment to learn, gain experience and improve my skills. I hope I will have an opportunity to show myself

PROJECTS

Real-Time Face Recognition System

Aug. 2024 – Present

- Developed a real time face recognition system using Haar Cascade for detection and custom CNN for classification.
- Achieved 90% accuracy for static faces and 77% for moving faces in real-world webcam conditions.
- Built a full image preprocessing pipeline: face detection, normalization, and live classification.
- The CNN model was trained using real face images. It learned through multiple convolution, pooling and dropout layers and optimized using appropriate algorithms to achieve high performance.
- Github repo: https://github.com/KhanhMinh2004/detect_face_project

Real-Time Acne Detection System using YOLOv8

Mar 2025 – Present

- Built a real-time object detection system to identify acne spots using YOLOv8 large model.
- Collected and fine-tuned a pretrained YOLOv8l model on Kaggle acne detection dataset in YOLOv8 format.
- Achieved the detector highly under realistic webcam-based facial conditions.
- Fine-tuned YOLOv8l on over 900 labeled facial images with acne using YOLOv8 format; trained over 130 epochs.

ID Card Information Extraction and Face Verification using PaddleOCR & DeepFace

Jan. 2025 – Present

- Built a Python pipeline to extract Vietnamese citizen ID card data using PaddleOCR.
- Resized ID card images to a fixed resolution (960×720), enduring the card was captured and aligned properly to enable accurate region cropping for OCR extraction (e.g., name, date of birth, ID number).
- Applied DeepFace to verify identity between the ID card photo and a real-world image, using RetinaFace for face detection and ArcFace for face recognition by computing similarity between face embeddings

Fine-tuning LLaMA 3.2 using Unsloth for Efficient Instruction Tuning

Nov. 2024 – Present

- Customized and fine-tuned Meta LLaMA 3.2 3B-Instruct using Unsloth for faster and memory-efficient training on consumer GPUs
- Integrated Medical-Sci-Instruct-1M dataset with ShareGPT format for supervised fine-tuning (SFT).
- Implemented instruction-response fine-tuning using trl and Hugging Face Transformers with custom chat templates
- Leveraged 4-bit quantization (bnb-4bit) and parameter-efficient fine-tuning to train 0.81% of parameters on a single GPU with 2x faster speed using Unsloth

ACTIVITIES

- Actively participated in university activities.
- Experienced working in an English-speaking environment.