

HOANG TUAN TU

AI and ML Programing



My Contact

✉ hoangtuantu893@gmail.com

☎ +84 379 061 825

📍 Thanh Xuan, Ha Noi

🌐 grizmo2610.github.io/Portfolio/

Hard Skill

- Machine learning
- Deep Learning
- Data mining and processing
- Computer Vision
- Mathematics
- Version control

Soft Skill

- Time Management
- Collaboration and Teamwork
- Communication
- Multi-tasking

Education Background

VNU Hanoi University of Science

Bachelor of Mathematic and Computer science

2021 – Now (Final year)

ACTIVITIES

HUS Applied Mathematics Informatics Club

Head of Event

2022 – 2024

Club President

2024 – 2025

About Me

As an AI and machinelearning programing, I am eager to learn and grow in the field of AI while gaining practical work experience. With a strong commitment to learning and teamwork, I am looking forward to contributing to the success of the company.

Professional Experience

AI MAX Group | AI Application Intern

05/2024 – 09/2024

Key responsibilities:

- Data mining and processing
- Deploying LLM APIs
- Fine-tuning LLMs
- Developing and proposing solutions

VietRad | Backend intern

09/2024 – 06/2025

Key responsibilities:

- Image processing problems
- Medical image processing
- Developing a medical intake system

Personal Project

GOOGLE SLIDE TRANSLATE AUTOMATIC Developer

github.com/Grizmo2610/GoogleSlideTranslate

Automatically translate language on Google Slides using large language models for translation and the Google Slides API to read from and write to the slides.

GOOGLE MEET CHAT READING BOT Research and Programing

github.com/Grizmo2610/GoogleMeetChatReadingBot

Use Selenium and WebDriver to log into a Google account, then navigate to a Google Meet room URL, access the chat section, read the messages, and convert them to speech.

IMAGE SEGMENTATION

Research and Programing

github.com/Grizmo2610/ImageSegmentations

Build a UNet architecture using PyTorch and train it on the COCO2017 dataset, aiming for approximately 80% accuracy.

ANIME RECOMENDATIONS SYSTEM

Research and Programing

kaggle.com/grizmo/anime-recomendations-system

Use collaborative filtering to build a movie recommendation system based on individual user preferences and content similarity.