# Đinh Minh Toàn

**Final Year Student** 



# **Profile**

- May 06, 2001
- +84 982 237 279
- 🙎 github.com/mtoan65
- toandinh6501@outlook.com
- linkedin.com/in/mtoan65
- Thanh Khê District, Đà Nẵng City, Việt Nam

# **Skills**

# **Programming Language**

Python, Javascript

#### **Frontend**

**VueJS** 

#### **Backend**

Python with FastAPI

#### **Project Management**

Trello, Jira

#### ΑI

Tensorflow, Pytorch, Scikit-learn, Numpy, Pandas.

# **Awards**

#### 2023

Top 2 Competition to Optimize Power Use with AI & Data Science DEVDAY 2023

#### 2020

Top 10 VIETNAM ONLINE HACKATHON 2020

# **Education**

Da Nang University of Science and Technology 2019 - 2023

**Engineer Degree of Information & Technology** 

Major: Artificial Intelligence & Data Science

Le Quy Don High School for the Gifted-Danang 2016 - 2019

Major: Physics

# **Projects**

#### **Audio Podcast Summarization**

04/2023 - 07/2023

NLP

Personal Capstone Project at University: Data preprocessing with Numpy, Pandas, VnCoreNLP, building text classification and summarization models with Tensorflow, PyTorch and Sentence Transformers.

# **Power Comsumption Forecasting**

03/2023 - 04/2023

**Timeseries** 

Teamwork Project for DEVDAY Competition: Data preprocessing with Numpy, Pandas, data visualization using Seaborn, Plotly & building models to predict power consumption and generation with Pytorch.

### **Medical Image Classification**

01/2023 - 03/2023

Computer Vision

Personal Project for Researching: Data preprocessing with Numpy, Pandas, Pilllow & building a model with PyTorch to classify cancer risk (BIRADS) in XRay mammogram images.

# Content based StackOverFlow search engine 10/2022 - 12/2022

NLP

Teamwork Project Based Learning at University: Data preprocessing with Numpy, Pandas, NLTK, data visualization using Seaborn and building a model using PyTorch and Sentence Transformers.

#### **Airbnb Reviews Sentiment Analysis**

11/2022 - 12/2022

NLP

Personal Project for the end of the NLP course at University: Data preprocessing with Numpy, Pandas, NLTK, data visualization using Seaborn and building sentiment classification models for user comments on Airbnb using Tensorflow.

# **Work Experience**

July, 2023 Al Intern at TAS Design Group in Japan

Feb - Mar, 2023 Al Intern at Halovi - Software Development Company

© topcv.vn