Thai Cam Phong

Data Science

INFO

Portfolio:

camphong24032002.github.io
Mail: camphong.work@gmail.com
Github: camphong24032002
LinkedIn: camphong24032002

Kaggle: camphong

Location: HCMC, VietNam Phone: (+84) 903 981 538

ABOUT MF

I am fascinated with data science and computer science.

Programming and data analysis are two things that I am passionate about.

EDUCATION

UNIVERSITY OF SCIENCE

GPA: 8.38/10

Bachelor of Information Technology (Expected Aug 2024)

SKILLS

TECHNICAL SKILLS

Programming Languages: Python • C/C++ • R • Julia

Databases

MongoDB • PostgreSQL • SQL Server

Tools & Software

Git • Microsoft Office

Frameworks

Pytorch • Tensorflow • FastAPI

SOFT SKILLS

Problem solving • Communication • Teamwork • Flexibility

Languages

English: Elementary Proficiency Vietnamese: Native or Bilingual

Proficiency

AWARDS

- Gold Medal 30/4 Olympic contest 2019
- Second Prize Municipal Excellent Student Contest 2020
- Scholarship for excellent student 3 semesters

EXPERIENCE

SMART LOYALTY | Al Engineer Intern

Jun 2023 - Aug 2023

- Researched Al applications in loyalty programs and customer behavior analysis.
- Implemented ML and DL algorithms in Julia.
- Explored data visualization tools and Python libraries.

PROJECTS

RECOMMENDATION SYSTEM

Mar 2024

- A system generates a list of products that most closely match the user's specifications in Python.
- Github: github.com/camphong24032002/recommendation-system

HAND GESTURE CLASSIFICATION

Nov 2023

- A real-time system for hand gesture classification using Mediapipe and LSTM model from Tensorflow in Python.
- Github: github.com/camphong24032002/hand-gesture-classification

RESNET FINE-TUNING

Nov 2023

- This project fine-tunes ResNet50 model using the CIFAR10 dataset in PyTorch. The main task is adjusting the model's architecture to fit the dataset and testing predictions with custom data.
- Github: github.com/camphong24032002/Finetune-with-ResNet50

CERTIFICATES

- TOEIC Listening & Reading: 890, Mar, 2024
- IBM PY0101EN Certificate: Python 101 for Data Science, April 2023
- IBM BD0111EN Certificate: Hadoop 101 course, April 2023
- Microsoft Office Specialist (MOS): Word Microsoft, May 2020