Bhuribhat Ratanasanguanvongs



1024 Pattanakarn 24 Road, Suanluang, Suanluang, Bangkok 10250



+66 95-753-0883



bhuribhat@gmail.com



github.com/Bhuribhat

in

linkedin.com/in/bhuribhat-ratanasanguanvongs

Objective

I am currently studying fourth-year engineering at Chulalongkorn University. I am interested in Data Scientist and Machine Learning. I am eager to learn new things, and I hope to work with you in the future.

Education

Bachelor of Engineering in Computer Engineering 2020 - present

Chulalongkorn University - GPAX 3.26

Applied Science Program, Triam Udom Suksa School – GPAX 3.59

Certificates: python for data science, python project for data science, google data analytics, machine learning with python, neural networks and deep learning, convolutional neural network

Work Experience

Machine Learning Engineer Internship, bit.studio 2023

- Developed a recognition model for American Sign Language fingerspelling utilizing MediaPipe and Transformer technology, Kaggle competition hosted by Google I/O 2023
- Developed an advanced video-to-video with text prompt control 8-bit animation pipeline. Utilized generative models like stable diffusion and ControlNet in combination with the YOLO multi-pose estimation model

PET-CT brain scan, 2023

- PyTorch implementation of the Siamese U-Net for image semantic segmentation
- Identify specific regions of interest within the images on Chula Brain PET/CT scan dataset
- Worked collaboratively within a diverse team consisting of individual study students, professor, and a doctor

Projects

Text Classification, 2023

- Developed a language detection model using sklearn for language identification
- Utilized Tensorflow to develop an LSTM model for text classification
- Created a REST API using FastAPI and Docker for deploying ML model
- github.com/Bhuribhat/Text-Classification

Traffy Fondue Clustering, 2023

- Utilized PyTorch to develop an efficientnet model for image classification on Kaggle data
- Data pipeline development using numpy, scipy, pandas, Airflow and Docker
- ML pipeline development using Mlflow and sklearn to perform K-means clustering
- Visualization through interactive dashboard using folium, seaborn and streamlit
- github.com/Bhuribhat/Traffy-Clustering

Real-Time Car Detection, 2022

- Gather data from Kaggle dataset to create model using cascade classifier
- Using OpenCV to perform image processing for detecting and counting on video footage
- github.com/Bhuribhat/Vehicle-Detection-Project

Discord Bot, 2020

- Scrape websites for filtered job listings using BeautifulSoup
- Automated the process of sending daily schedules and important assignment notifications
- github.com/Bhuribhat/Discord-Bot

Skills

- Software knowledge: MS Office, MS Excel, MS PowerPoint, Power BI, Tableau, Gephi
- Programming Languages: Python, Java, JavaScript, C, C++, Scala, R, SQL
- Language: Thai (Native), English (CU-TEP 77 / 120), basic Chinese and German

Extracurricular activities

- Member of CU Basketball Club, 2020 2021
- Member of CU Game Developer Club, 2020
- Hobbies: engage in gaming, basketball, movie, and music