

CONTACT

088-264-6971

□ phithakwangto@gmail.com

https://phithak.vercel.app

EDUCATION

CHIANG MAI UNIVERSITY

Bachelor of in Data Science

2021 - 2024 GPA: 3.53

SKILLS

PROGRAMMING LANGUAGES

Python

R • JavaScript

TECHNIQUES & METHODS

 Exploratory Data Analysis (EDA)

****)

Time Series
Forecasting

Model Evaluation& Tuning

ETL / ELT

SQL

Regression

Classification

Clustering

Sentiment Analysis

TECHNOLOGIES

Jupyter Notebook

PostgreSQL

Visual Studio Code

Git

Power Bl

RapidMiner

Apache Airflow

Minitab

Docker

Excel

SOFT SKILLS

- Teamwork
- Problem Solving
- Adaptability
- Critical Thinking
- Time Management

PHITHAK WANGTO

PROFILE

Recent graduate in Data Science with project experience in machine learning, computer vision, and chatbot development using GPT-based models. Skilled in Python, SQL, and data wrangling techniques. Familiar with Docker, Power BI, and deploying ML models for real-world use cases. Eager to apply analytical thinking and technical skills in fast-paced data teams.

WORK EXPERIENCE

GPT Chatbot for HIV Risk Guidance using RAG | Beyond Coding

- Developed an interactive Al-powered chatbot using GPT and Retrieval-Augmented Generation (RAG) to provide personalized HIV risk assessments.
- Designed and implemented an ETL pipeline to extract, clean, and transform trusted medical content from various sources, and load it into a vector-based knowledge base for efficient retrieval.
- Integrated the vector database to enable accurate, context-aware responses by retrieving relevant medical information, improving response accuracy and relevance.

SURVIVAL PREDICTION MODEL FOR RUPTURED HEPATOCELLULAR CARCINOMA (rHCC) PATIENTS WITH HEMORRHAGE

- Built a predictive model to estimate survival time for patients with rHCC using clinical and lab data.
- Performed comprehensive data preprocessing including missing value handling, feature selection, and evaluation with K-Fold CV.
- Enabled comparison of treatment outcomes to support personalized healthcare planning, addressing a major public health issue in Thailand.

TOMATO QUALITY INSPECTION SYSTEM USING COMPUTER VISION AND DEEP LEARNING

- Designed a real-time computer vision system to classify tomatoes as fresh or rotten for agricultural quality control.
- Leveraged YOLOv11 for high-speed object detection directly from camera images, achieving over 92% accuracy.
- Exposed a REST API to serve classification results, enabling automated quality inspection workflows.