

CONTACT

088-264-6971

phithakwanato@gmail.com \bowtie

https://phithak.vercel.app

EDUCATION

CHIANG MAI UNIVERSITY

Bachelor of in Data Science

2021 - 2025 **GPA: 3.53**

SKILLS

PROGRAMMING LANGUAGES

Python

SQL

JavaScript

TECHNIQUES & METHODS

Exploratory Data Analysis (EDA)

Time Series Forecasting

Model Evaluation & Tuning

Model Deployment

Computer Vision

ETL / ELT

Regression

Classification

Clustering

NLP

Chatbot (LLM)

TECHNOLOGIES

Jupyter Notebook

PostgreSQL

Visual Studio Code

Git

API (FastAPI)

Power BI Docker

Excel

TensorFlow /PvTorch

Hugging Face

SOFT SKILLS

Teamwork

Critical Thinking

Problem Solving

Time Management

Adaptability

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.