



MINH BANG THAI

IT BUSINESS ANALYST

I am a final-year information technology student actively seeking full-time job opportunities to broaden my knowledge and gain practical work experience. My goal is to apply my skills in software development and data management while staying updated with emerging technologies to meet the growing demands in the field of information technology today.

NAME: MINH BANG THAI
DATE OF BIRTH: SEPTEMBER 2023
SEX: MALE
LOCATE: HO CHI MINH, VIETNAM

LANGUAGES

- ◆ Japanese
- ◆ English
- ◆ Vietnamese

SKILL

Programing language: Python

Analytical problem solving and numerical analysis

Ability to collaborate effectively with team members to achieve common goals

CONTACT



thaibang4903@gmail.com



0387201261



<https://github.com/bydecom>



SCAN TO GITHUB

EDUCATION

Information Technology (IT)

Ho Chi Minh University of Technology and Education (2021-now)

EXPERIENCE

Admin Manager for Information Collection Site (Part time)

MVC Company (Jun 2023 - Dec 2023)

- ◆ Monitor and verify data collected by Combers for accuracy and compliance
- ◆ Identify and investigate any potential fraudulent data submission
- ◆ Ensure data integrity and accuracy in all reporting processes

Business Analyst Intern

Primas Co., Ltd. (July 2024 - January 2025)

- ◆ Analyzed workflows, customer needs, and product offerings to enhance business processes.
- ◆ Designed chatbot flows, landing pages, brochures, and pitch decks to improve user engagement and marketing.
- ◆ Conducted research on competitors, customer psychology, and UI/UX best practices.

CERTIFICATE

Software development with Scrum from Axios Active
Google Cloud Training day:
Core Infrastructure Fundamentals

PROJECT

Predicting A Person Physical Activity Data Analysis (Group Project)

- ◆ Description: Classify which activities a person is performing (walking, running, lying,...), determine important features for physical activity recognition
- ◆ Language: Python
- ◆ Source code:
https://github.com/bydecom/PAPPA_Predicting_A_Person_Physical_Activity_Data_Analysis_and_ML
- ◆ Responsibilities: Coded Python-based machine learning models for activity prediction from sensor data, collaborating on data preprocessing, analysis, and feature engineering.