

Duong Hai Dong

Fresher AI Engineer

Mobile: 0363 222 449

Email: dongduong2323@gmail.com

LinkedIn: linkedin.com/in/hdong-duong

GitHub: github.com/haidong2k3

INFORMATION

I am a recent Computer Science graduate pursuing a career as an AI Engineer. I aim to apply my knowledge in machine learning, data processing, and programming to build practical data-driven solutions, while continuously improving my technical skills and contributing to impactful AI systems.

- Address: Thu Duc, Ho Chi Minh City
- Languages: Vietnamese (Native); English (TOEIC 1100/1390);

EDUCATION

University of Science, VNU-HCM | *Bachelor of Computer Science*

2021 - 2025

- GPA: 3.2/4.0
- Coursework: Data Structures & Algorithms, Object-Oriented Programming, Windows Programming, Software Development, Data Mining, Machine Learning

PROJECTS

Enhancing Personalization for CPUM Model | *Graduation Thesis*

06/2025

- Description: Conducted research on improving Conditional Potential User Mining model (CPUM) models for user behavior mining in e-commerce using **Classification Algorithms**, **Recommender Systems**, and **surrogate model** for explainable purposes. Focused on enhancing personalization across user segments.
- Role:
 - Performed data preprocessing and exploratory data analysis (EDA) on user behavior datasets.
 - Experimented with multiple classification algorithms to improve predictive performance.

Point of Sale System | *Windows Application*

01/2025

- Description: Developed a retail Point of Sale (POS) system for small and medium-sized businesses using **C#**, **WinForms**, **PostgreSQL**, and **OOP** principles. Features include a sales interface for cashiers and inventory management for managers, covering product, category, billing, and transaction processing.
- Role:
 - Designed and implemented Category Management module to manage product classifications.
 - Developed CRUD operations and enforced relational constraints for the database.

House Price Prediction Model | *Machine Learning Project*

03/2026

- Description: Developed a supervised model for house price prediction using **real-world datasets** from California using **Numpy**, **Pandas** & **Scikit Learn**. Focused on improving prediction accuracy and understanding the impact of features on housing prices.
- Role:
 - Performed end-to-end ML pipeline from collect to modeling and evaluation.
 - Performed exploratory data analysis (EDA) to identify key factors that influence house prices.
 - Implemented and compared multiple regression models.

SKILLS & INTERESTS

Programming C/C++, Python, C#, CUDA

Data NumPy, Pandas, Matplotlib, Scikit-Learn

Interests Competitive Programming & Learn Foreign Languages