

PHAM NGOC PHU THINH

STUDENT



CONTACT

0396774343

24521703@gm.uit.edu.vn

<https://leetcode.com/u/PhamThinh1502/>

<https://codeforces.com/profile/ThinhLuffy>

<https://github.com/PhamThinh-Zoro>

SKILLS

- Algorithm & Data Structures
- Mathematics for CS
- Research & Self-study
- Teamwork & Presentation
- English for Academic Purposes

LANGUAGES

- English (Toeic 710)

ACADEMIC PROJECTS

- Linear Discriminant Analysis & Quadratic Discriminant Analysis

Description:

- Applied Linear (LDA) and Quadratic (QDA) Discriminant Analysis algorithms from Scikit-learn library.
- Analyzed covariance matrices to visualize decision boundaries and classify the Wine dataset.



PROFILE

A Computer Science Honors student with a strong passion for Artificial Intelligence, specifically Natural Language Processing (NLP). I aim to conduct high-quality research to build a solid foundation for an international career and future graduate studies abroad



ACTIVITIES & COMPETITIONS

The 2025 ICPC Vietnam Provincial Programming Contest: Active Participant in Southern, Central and Northern Regions. Gained practical experience in advanced algorithms and teamwork under time pressure.

Wecode challenge 2025

Active Participant



PROGRAMMING LANGUAGES

- C++
- Python
- SQL
- HTML/CSS (basic)



EDUCATION

Nguyen Binh Khiem high school for the gifted

2021 - 2024

High school

GPA: 8.5 / 10

Bachelor of Computer Science Honors Program

2024 - 2028

University of Information Technology

Cumulative GPA: 8.94

Class: KHTN2024

Academic Advisor: Luong Ngoc Hoang, Ph.D