PHAN TRONG NHAN

• 0931 993 106

P HCMC, Viet Nam github.com/PTN407

nhanpt.work@gmail.com

Summary

Third-year student at the University of Information Technology, majoring in computer science. Strong foundation in programming languages, data structures, and algorithms (Years of experience in competitive programming, with awards in national and international competitions). Have good research skill and able to learn quickly. Seeking experience in Data Science and Software Engineering.

Skills

Programming Languages:

C, C++, Python.

Foreign Languages:

English (6.0 IELTS, Issued Jan 2023).

Soft Skills:

Problem Solving, Computational Thinking, Researching.

Education

2021 - Present **University of Information Technology - VNUHCM** **Computer Science - Honor Program**

GPA: 8.33 / 10

2018 - 2021 **Quoc Hoc - Hue High School** Specialize in Informatics

GPA: 8.4 / 10

Awards

University

UIT HONORS CHALLENGE

- Coveted award of the University of Information Technology, given for students with outstanding academic achievements, with only 11 slots for each department per semester.
- Achieved special prize in second year (top 1) and third prize in first year (top 11).

Competitions

VIETNAM STUDENT OLYMPIAD IN INFORMATICS (OLP)

- A programming competition for university and college students, organized by the VAIP, the VSA and the Ministry of Education and Training.
- Silver cup in the Individual Super Cup, OLP'22.
- Third prize in the Informatics Fivision, OLP'21.

INTERNATIONAL COLLEGIATE PROGRAMMING CONTEST (ICPC)

- Arguably the most prestigious programming competition globally and is organized from the university level and above.
- 48th place out of 132 teams in The 2022 ICPC Asia Ho Chi Minh City Regional Contest.
- 50th place out of 124 teams in The 2021 ICPC Asia Ho Chi Minh City Regional Contest.
- 73rd place out of 376 teams in The 2022 ICPC Vietnam National Programming Contest.
- Honorable Mention (59th place out of 358 teams) in The 2021 ICPC Vietnam National Programming Contest.

OTHERS

- Managed to get to Round 3 (435th place out of over 12,000 candidates) in Meta Hacker Cup 2022, an annual international programming competition hosted and administered by Meta Platforms.

Activites

2022 - Present

Research: 3-Introverts UITQHH

- A part in a 3-member research group focusing on artificial intelligence and embedded systems.
- Work revolves around object detection models in Python language.

2021 - 2022

CS-UIT AI Club

- Member of CS-UIT AI Club.
- Participated in BKAI-NAVER Challenge 2022 and tried to solve Vietnamese scene text detection and recognition problem.
- Attended a training program about basic machine learning.