THINH NGO DUY

thinhnd.tk

ngoduythinh2506@gmail.com +84 834338820

EDUCATION

FPT University

Fall 2019 - Present

4th Year, BS Degree

Major: Artificial Intelligence

HONORS AND AWARDS

• Honorable Mention in the 2022 ICPC Asia Ho Chi Minh City Regional Contest

2022

• Third prize in the 2021 ICPC Asia Hanoi Regional Contest

2021

The International Collegiate Programming Contest (ICPC) is an algorithmic programming contest for college students. Teams of three, representing their university, work to solve the most real-world problems, fostering collaboration, creativity, innovation, and the ability to perform under pressure.

• Third prize in Vietnamese National Olympiad in Informatics in 2019.

2019

An annual programming contest held by the Ministry of Education and Training for Vietnamese high-school students. This is the preliminary contest for choosing representatives for the International Olympiad in Informatics (IOI).

- The competition "North Vietnam informatics" issued by Vietnam Informatics Association.
 - Third prize in 2018
 - Consolation prize in 2017

PROJECTS

• Self Driving Car Project

Summer 2022

- Create a mini car product that runs on a 1-lane road with 2 main tasks: lane detection and traffic sign recognition.
- Languages/Technologies used: Python, C++ (Arduino)

• OCR (Optical Character Recognition) Project

2021

- Participated in 2 research groups on OCR, working on recognition and output data processing.
- Languages/Technologies used: Python

• Web & Mobile App Project

Summer 2021

- The application aims to manage students, while helping students easily access the courses of the teachers.
- Languages/Technologies used: Flutter & Dart

SKILLS

Programming skills: C++, Python, Java, Dart.

Foreign Languages: English, Japanese.