

Nguyen Thanh Toan

Birthday: 03/03/2001 Phone: 0869118227

Email: thanhtoan1742@gmail.com Github: github.com/thanhtoan1742

SKILLS

Teaching
Programming
English
Responsibility
Flexibility
Teamwork
Problem Solving

ACHIEVEMENTS

- 3rd prize in Viet Nam national Informatics contest (2018-2019).
- Participated in national ACM-ICPC contests (2019-2020).
- Participated in national and regional ACM-ICPC contests (2020-2021).
- Participated in national and regional ACM-ICPC contests (2021-2022).
- Codeforces max-rating 1900 (candidate master).

EDUCATION

Binh Long Specialized and Gifted High School *Informatics team*

Ho Chi Minh City University of Technology Computer Science Major Algorithm Club ACM team

PROGRARMMING LANGUAGE

C/C++ Python Go

TECHNOLOGY

Linux Latex Latex

SUMMARY

- 3rd year computer science student at Ho Chi Minh city University of Technology.
- 5 years of studying and researching computer science and programming.
- 5 years of using C/C++ and several projects done in C/C++.
- 3 years of using Python and several projects done in Python.
- Used C/C++ and Python to participated in and win several contests.
- Familiar with teaching algorithm, data-structure and programming.

EXPERIENCE

- Participated in several competitive programming contests.
- Represented highschool to compete in the national informatics contest and got third prize.
- Represented university compete in the national and regional ACM-ICPC contest.
- Developed several softwares using Python and C/C++.
- Familiar with teaching, working collaboratively.
- Familiar with working remotely.
- Teached juniors in club programming and algorithm. Some juniors went on and got many good achievements (1st prize and 2nd prize) in national informatics contest.
- Trained team members, helped them develop skills to work in programming project.

PROJECTS

MISP Assembler and Runner (Nov 2019 - Dec 2019)

github.com/thanhtoan1742/MIPS-Runner

- Developed an assembler that translates MIPS assembly code.
- Developed an CLI-based application that runs programs written in MIPS.
- Built in C++.

Simplified Green House Model (Nov 2020 - Jan 2021)

 $\underline{github.com/thanhtoan 1742/Simplified Green House Model}$

- Developed weather simulation in a greenhouse model proposed by Vanthoor (2011) that helps monitor and predict future weather conditions in a greenhouse.
- Developed algorithm that uses simulated information to predict future weather condition (through a combination of ODE solver and artificial intelligence).
- Built in Python.

NP Video Streamer (Oct 2021)

github.com/thanhtoan1742/NPVideoStreamer

- Developed a video streaming application that use standard RTSP and RTP protocol.
- A common side application to compensations and a client side CIII application to viscouths

- A server side application to serve videos and a client side Go1 application to view the served videos.
- Built in Python.