Name: Truong Manh Dung

Email: truongmanhdung115@gmail.com

Address: Thanh Xuan Trung, Thanh Xuan District, Ha Noi

Phone: (+84) 901462605 Website: https://portfolio-5cdr.vercel.app/

1. EDUCATION

HUS High School for Gifted Students

GPA: 9.5/10 2022-2024

Luong The Vinh Middle School

GPA: 8.4/10 2018-2021

2. TEST SCORES

SAT: 1400 (Verbal: 600 | Math: 800)

• **IELTS:** 7.0 (Reading: 7.5 | Listening: 8 | Speaking & Writing: 6.5)

3. HONORS AND AWARDS

- Gold Medal, International Al Innovation and Research Competition, Al JAM US 2024, Project: "AloT Air Quality Monitoring" | April 2024
- Gold Medal, 48th International Invention Show INOVA in Croatia | October 2024
- Special Prize, Mathematics at Exploration Creativity Contest, Vietnam National University | 2024
- Silver Medal, Iran Geometry Competition (Intermediate Level) | November 2021
- Gold Medal, Mathematics at HSGS Olympiad | May 2023
- First Prize, Cau Giay District Mathematics Competition | March 2022
- Consolation Prize, Hanoi City Mathematics Competition | April 2022

4. PUBLICATIONS

Co-Writer, "Exploration and Creativity 2023" | August 2023

Co-authored Chapter 7: "Extension of a Geometric Problem in USAMO 2023"

Published Article, International Journal of Advanced Research in Computer Science (IJARCS):

Title: "A Classification Method for Insects using Data Augmentation and Deep Neural Networks"
 Volume 15, Issue 2, March – April 2024. https://doi.org/10.26483/ijarcs.v15i2.7070

5. LEADERSHIP

Leader, *Mathematical Research Team* | April 2023 – August 2023

 Led the Exploration Creativity Contest in Mathematics 2023 (Topic: Extension of a Geometric Problem in USAMO 2023) • Supervised a team of 6 researchers, delegated tasks, managed the process, and collaborated with the supervisor, editor, and publisher

Leader, Mathematical Research Team | January 2024 - May 2024

- Led the Exploration Creativity Contest in Mathematics 2024 (Topic: Introduction of Combinatorial Problems).
- Supervised a team of 5 researchers, managed the process, and provided guidance.

Participant, Global Link Contest, Singapore | July 2024

- Developed an efficient Al-driven platform for disease detection using X-ray image analysis.
- Improved diagnostic accuracy, speed, and accessibility.

Founder, Charity Run Project | April 2024

 Organized a fundraising run, about 40 members, raising 20 million of VND to support hemophilia patients at the National Institute of Hematology

6. PERSONAL PROJECTS

Developer, Robot for Supporting Tuberculosis Patients | 2023 – Present

- Transporting Essential Items and Medicine: Implemented autonomous navigation using Raspberry Pi and motor drivers.
- Automatic Disinfection: Equipped the robot with a disinfection system capable of sanitizing rooms and air spaces.
- Remote Monitoring: Integrated sensors and live video streaming for patient monitoring via a
 mobile app.
- Air Quality Monitoring: Monitored dust levels, temperature, and humidity using sensors (ESP32 module).

7. EXPERIENCE

Intern, Mitalab Group (Vietnam's Leading Medical Equipment Company) | Summer 2023

- **Learned** about the installation and operation of chemistry equipment.
- Gained experience with circuit boards and electronic components.
- Assisted technicians in equipment setup and troubleshooting.

8. OTHER ACTIVITIES

Charity SOS Children's village Hanoi | September 2024

- Assisting the SOS Children's village Hanoi as a sponsor.
- Organizing activities for kids at the village on the Moon Festival 2024

Charity Social Support Center II Hanoi (Department of Labour, War Invalids and Social Affairs)

 Donated necessities to 180 elderly individuals and people with disabilities, provided scholarships to 20 underpriviledged secondary school students
 October 2024

Habit running every day and participate many international, national Marathon Running | 2023 - 2024