

# NGUYEN TRONG DUY

Address | +84344293559 | awdgad8@gmail.com | <http://bit.ly/4rL8nj6>

## EDUCATION

<b>Nguyen Tat Thanh Lower and Upper Secondary School</b>	<b>Sep 2023 - Present</b>
• GPA: <b>9/10</b> (Grade 10), <b>9.4/10</b> (Grade 11), <b>9.4/10</b> (Semester 1, Grade 12) • SAT: <b>1540</b>   IELTS: <b>7.5</b>	

## HONORS AND AWARDS

<b>Gold Medal – World Invention Creativity Olympics 2025, South Korea</b>	<b>July 2025</b>
• Competed in an international invention competition encouraging original, self-developed innovations addressing real-world societal and industrial challenges. • Awarded Gold among 313 teams and 1,000+ competitors from 25 countries; presented the finalized AI-based traffic management system with validated real-time deployment. • Participated in an open-category evaluation format where projects were assessed on creativity, technical feasibility, practical impact, and clarity of presentation before an international judging panel.	
<b>Silver Award – MSEC Forum (Global High School Forum in HINATA 2025), Japan</b>	<b>July 2025</b>
• Competed in an open-theme international research forum encouraging independent inquiry aligned with global issues and the UN Sustainable Development Goals (SDGs). • Awarded Silver among participants from 7 schools across 4 countries (Japan, Taiwan, Vietnam, Thailand); presented an enhanced AI-based traffic system with expanded training datasets and improved recognition optimization. • Engaged in cross-disciplinary academic exchange with international peers, fostering global awareness, critical thinking, and socially responsible innovation.	
<b>Silver Award – 26th International Elementz Fair, Singapore</b>	<b>April 2025</b>
• Awarded Silver among 210 teams from over 80 schools at the International Elementz Fair, a regional research and innovation platform where students present primary scientific research and prototypes addressing real-world issues. • Co-researched fabrication of Gd-doped Fe <sub>3</sub> O <sub>4</sub> @SiO <sub>2</sub> nanoparticles for drug delivery and contributed to scientific presentation.	
<b>First place - Youth Innovator Competition (School-organised)</b>	<b>May 2025</b>
• Awarded 1 of 2 First Prizes among 16 recognised teams at the 10th "Youth Innovator" Competition organised by Nguyễn Tất Thành Secondary & High School. • Recognised for creative thinking, problem-solving ability, and effective application of interdisciplinary knowledge to real-world contexts. • Developed and presented the initial prototype of an adaptive traffic management system, demonstrating both technical feasibility and practical impact.	

## RESEARCH

**Mar 2025 - July 2025**

### The Application of Computer Vision technology to optimize traffic counters in Vietnam

- Developed a cost-efficient and highly optimized AI-based traffic management system, utilising NVIDIA Jetson Nano for real-time edge deployment, YOLOv10 for vehicle detection and driver drowsiness monitoring.
- Designed the F-index, a lightweight temporal aggregation algorithm for fatigue assessment; benchmarked its performance against EAR, CNN, and CNN-LSTM approaches.
- Refined and evaluated models iteratively, achieving 94.4% vehicle recognition accuracy and 91.8% face-based drowsiness detection accuracy.

- Built and validated an end-to-end prototype by developing traffic simulation environments in Unity 3D.

## LEADERSHIP

---

### Leader in AI-Based Traffic Management System Research

Mar 2025 - July 2025

- Led a team of 5 members in system architecture design, model development, and experimental validation.
- Defined technical direction and delegated responsibilities across simulation development, model training, and algorithm refinement.
- Coordinated iterative testing and performance optimization to improve system stability and accuracy.
- Oversaw integration between traffic simulation and detection modules to ensure cohesive system functionality.

## EXTRACURRICULAR ACTIVITIES

---

### Competitor, Robotics Innovation Competition 2025 – HNUE

May 2025

- Participated in the annual HNUE–Sáng tạo ROBOT competition themed “GreenBot Alliance 2025” organised by Hanoi National University of Education.
- Contributed to robot engineering, programming, and system testing, ensuring reliability and performance under competitive conditions.
- Directed team tactics and coordinated technical preparation, aligning robot design strategies with environmental and real-world challenge themes.
- Developed a GreenBot that successfully met match objectives under time constraints, contributing to a Quarter-Final finish and demonstrating strong technical competence and strategic execution.

### Volunteer - SOS Children's Village Hai Phong

Oct 2024

- Participated in a school-organized volunteering visit supporting children at SOS Children's Village Hai Phong.
- Engaged in educational and recreational activities with residents, fostering meaningful peer interaction.
- Developed greater awareness of challenges in child welfare and strengthened a sense of social responsibility through direct community engagement.