# Quan Cao

Ho Chi Minh City, Vietnam | (+84) 911809557 | ✓ Gmail (quancao.work@gmail.com)

## SUMMARY

Participating and winning top awards in several STEM Competitions and Informatics Olympiads during three years of high school, I am deeply committed to using artificial intelligence to improve accessibility and quality of life for people with disabilities. After building and leading several projects, I aspire to transform technical innovations into meaningful social impact.

# **EDUCATION**

2022 - 2025 High School Diploma at Quang Tri Town High School GPA: 9.43 (Grade 12)

## EXPERIENCES

## Summer in Engineering and Applied Sciences (SEAS)

Jul 2025 - Aug 2025

Participant (selected 43 out of 400 applicants nationwide)

- Completed an intensive two-week full-day program on Artificial Intelligence and Applications (adapted from the MIT Computer Science undergraduate curriculum).
- Collaborated on a group project applying Machine Learning to flood forecasting in Central Vietnam and presented project findings at the conclusion of the program to mentors and peers.
- Worked directly with mentors from Harvard, MIT, CERN, Stony Brook University, Ericsson Research, UIUC, UC Irvine, VinAI, and other leading institutions.

## Quang Tri Town High School STEM Club

Jun 2024 - May 2025

**President** 

- Supported multiple students in developing ideas and research plans to participate in the school-level Science and Engineering Fair.
- Directly contributed to organizing the "2024 STEM and Career Guidance Festival," engaging over 1,000 school students in hands-on product creation and booth exhibitions.
- Organized an inspirational session for younger students following my 4th place achievement at the International Science and Engineering Fair, attracting more than 100 participants.

# **PROJECTS**

#### Autonomous Wheelchair for Mobility and Communication Assistance for ALS Patients

Team Project — Project Leader

- Developed an autonomous wheelchair integrating YOLO11-based eye-tracking and polynomial regression for accurate 97.11% gaze-driven virtual mouse control.
- Engineered dual wheelchair modes—manual joystick emulation and autonomous navigation with SLAM Toolbox and Nav2—achieving 0.12 m path deviation and 93.33% navigation success.
- Built an eye-operated communication system using a fine-tuned Gemma2 language model to convert word selections into 3 coherent sentences with speech and Telegram output.

## Translation Device Supporting Deaf-Mute Individuals in Communication

Personal Project

- Designed a smart glove with 12 IMUs to recognize sign language gestures using the MultiLayer Perceptron model achieving 99% accuracy and converting them into natural language.
- Implemented a two-way communication system that translates spoken language back into text, enabling interactive dialogue between deaf-mute individuals and others.
- Enhanced comprehension by integrating the Gemma2:2B language model to form natural sentences from discrete signs, with bilingual (Vietnamese/English) support and extensible vocabulary.

# Applying Machine Learning to Flood Forecasting in Central Vietnam

Team Project — Project Leader

- Developed a machine-learning flood forecasting system using the U.S. CAMELS dataset to predict river flows in ungauged basins of central Vietnam.
- Trained a multilayer perceptron on 110,000+ hydrological and climatic samples, achieving accurate streamflow predictions for the Long Dai River despite scarce local data.
- Deployed the model as a real-time web application providing early flood warnings, with planned extensions for satellite data integration and multi-basin coverage.

# LEADERSHIP & ACTIVITIES

• International Science and Engineering Fair   Project Leader	May 2025
• Summer in Engineering and Applied Sciences   Project Leader	Jul 2025 - Aug 2025
• Quang Tri Town High School STEM Club   President	Jun 2024 - May 2025
• Outstanding Young Faces of Quang Tri Province	Mar 2025
• University Admission Counseling Day   Ambassador	Jan 2024
• Nghia Dung Karatedo   First Dan Black Belt in Karatedo	Jun 2022

# COMPETITIONS & AWARDS

<ul> <li>4th Place – International Science and Engineering Fair – STEM Competition</li> <li>1st Place – Vietnam Science and Engineering Fair – STEM Competition</li> <li>2nd Place – Provincial Science and Engineering Fair – STEM Competition</li> </ul>	May 2025 Mar 2025 Jan 2025
<ul> <li>1st Place – 12th grade Academic Exellence Selection Exams – Physics Olympiad</li> <li>3rd Place – National Youth Informatics Competition – Informatics Olympiad</li> <li>1st Place – Regional Youth Informatics Competition – Informatics Olympiad</li> <li>1st Place – Provincial Youth Informatics Competition – Informatics Olympiad</li> <li>2nd Place – Provincial Science and Engineering Fair – STEM Competition</li> </ul>	Oct 2024 Aug 2024 Jul 2024 May 2024 Jan 2024
<ul> <li>3rd Place – 12th grade Academic Exellence Selection Exams – Physics Olympiad</li> <li>4th Place – Provincial Science and Engineering Fair – STEM Competition</li> </ul>	Oct 2023 Jan 2023

## SKILLS & LANGUAGES

Programming: C/C++, Python

Framework/Tools: PyTorch, TensorFlow, OpenCV, Matlab, Arduino IDE Embedded Systems: Microcontrollers (Arduino, ESP32, Raspberry Pi) Languages: English (fluent, 7.0 IELTS), Vietnamese (native speaker)