

ABOUT

Control and Automation Engineering undergraduate at HUST with research experience in intelligent control (Fuzzy Logic, Neural Networks) and dynamic optimization (MPC, Reinforcement Learning). Driven to specialize in Reinforcement Learning and optimal control for complex autonomous systems and robotics.

EDUCATION

- Hanoi University of Science and Technology

B.Sc. in Control and Automation Engineering; GPA: 3.45 / 4.0

Hanoi, Vietnam

Sep. 2024 – Present
- Le Quy Don High School for the Gifted

Specialized Physics Program

Vietnam

Aug 2021 – May 2024

EXPERIENCES

- Research Assistant

Multi-Agent System Control (MASC) Research Laboratory, SEEE, HUST

Hanoi, Vietnam

Mar 2026 - Present

◦ **Supervisors:** Assoc.Prof. Hoai Nam Nguyen

◦ **Research topic:** Applied Optimal Control Algorithms and Intelligent Control Algorithms to optimize trajectory planning for multi-UAV formation control.

◦ **Key Contribution:** Developed a hybrid flight control framewor by integrating PyTorch-based Deep Reinforcement Learning (DRL) for high-level dynamic trajectory planning with Model Predictive Control (MPC) and ANFIS for optimal trajectory tracking and nonlinear disturbance compensation.
- Research Assistant

*Mechatronics Engineering Group (MEG),
Motion Control and Applied Robotics Laboratory (MoCAR LAB), SEEE, HUST*

Hanoi, Vietnam

Jul 2025 - Mar 2026

◦ **Supervisors:** Assoc.Prof. Danh Huy Nguyen

◦ **Research topic:** Kinematic Modeling and Control of a 6WD-6WS Mobile Robot based on ROS2

◦ **Key Contribution:** Developed mathematical kinematic/dynamic models and motion control algorithms for a 6WD-6WS (6-Wheel Drive, 6-Wheel Steering) omnidirectional vehicle, implementing custom ROS2 navigation nodes, Gazebo physics simulations, and embedded MCU firmware for real-time trajectory tracking and multi-mode steering coordination.

PROJECTS

- **PID Controller for Quadrotor:** Designed and tuned a discrete PID controller in MATLAB/Simulink for 6-DOF Quadrotor position and attitude stabilization.

• **Fuzzy-PD Controller for Quadrotors:** Developed a Self-Tuning Fuzzy-PD controller that dynamically adjusts K_p and K_d gains based on real-time tracking errors, significantly improving dynamic response and overshoot reduction.

• **Direct Adaptive Fuzzy Controller for Quadrotors:** Implemented a Direct Adaptive Fuzzy Control (DAFC) scheme using Lyapunov stability theory to approximate unmodeled dynamics and external disturbances, achieving robust trajectory tracking with minimal steady-state error.

HONORS & AWARDS

- Academic Achievement Scholarship

Grade: Excellent

Apr 2025

Semester 2024.2

This is a prestigious award given to students with the highest scores in the entire department ($\approx 3\%$).

SKILLS

- **Languages:** Python, C, C++, MATLAB/Simulink.

• **Optimization:** PyTorch.

• **Tools:** LaTeX, STM32CubeIDE.