

PERSONAL STATEMENT

Nanyang Technological University, Singapore
MSc in Computer Control & Automation

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On a Dobot CR5, I learned that faster-looking execution can be less reliable. In my tests, non-blocking execution increased apparent command frequency, but a new policy inference could use an intermediate in-motion arm state before the preceding action chunk had finished. The resulting corrections drove the robot back and forth. I therefore used blocking, short-horizon ServoP action chunks, accepting lower apparent frequency to preserve state-action consistency and trajectory quality. This sharpened my guiding question: how can learning, control, timing, sensing, and safety form one reliable robot system?

My preparation combines complementary disciplines by design. In June 2025, I earned a B.Eng. in Mechanical Design, Manufacturing and Automation at Harbin Institute of Technology, Weihai. That degree and robotics projects grounded me in kinematics, robot modeling, and physical constraints. I am now pursuing a second bachelor's degree in Computer Science and Technology at Harbin Institute of Technology, Shenzhen, expected in June 2027. This is not a departure from mechanical engineering, but a deliberate expansion from modeling machines to building the algorithms, data pipelines, and interfaces through which they perceive, learn, and act. Together, these perspectives let me examine embodied systems from physical and computational sides.

That combination became concrete in a CR5 data-collection and inference loop using an Orbbec Astra2 RGB-D camera, an electric gripper, and ROS2. I made RGB timestamps the HDF5 master clock, aligning robot states, target actions, and gripper feedback through binary search and linear interpolation. Using Fast DDS shared memory and RGB-only capture, I reduced recorded frame drops from 27.15% to the 2.57%-4.74% range. Rather than equate throughput with quality, I paired this transport improvement with schema, motion, workspace, and slow-playback checks before using or replaying an episode. I then converted synchronized episodes to LeRobot v2.0 and adapted OpenPI for CR5, using consistent seven-dimensional state and action semantics across collection, training configuration, and WebSocket-served deployment. The client translated policy chunks into ServoP arm targets and Modbus gripper commands. This continuity mattered because a dataset field is not merely a storage choice: it defines what the policy learns to predict and what the hardware later interprets. The project therefore made reliability a chain of aligned decisions across clocks, representations, validation, and execution timing.

A complementary research thread examines action representation. As a Research Assistant at iLearn, I am second author of Hermite Action Tokenizer for VLA, an unsubmitted working paper, and I am responsible for its discrete autoregressive tokenization branch. Working on this branch made representation a control question: what trajectory structure should tokenization preserve, and how should gripper decisions be encoded separately? The method separates seven-dimensional action chunks into six-dimensional end-effector trajectories and gripper states, with shared breakpoints removing endpoint redundancy and quantization seams. Under this offline protocol, which averages four LIBERO subsets with 8-by-7 action chunks, Hermite's Endpoint MSE was approximately 99.7% lower than FAST and 82.6% lower than BEAST. These results show codec fidelity under the stated conditions; they do not establish online rollout performance or physical-robot error. The research showed that action encoding constrains what a model can express; CR5 deployment showed that execution schedules determine which state the model observes and what its command controls. Reliable embodied intelligence therefore

depends on representation and execution being joined through synchronized data.

During the Xbotics Embodied AI Community Internship, I migrated Isaac Lab's ANYmal-C navigation task into a MotrixLab NumPy environment. My judgment was to treat migration as interface preservation, not transcription. I refactored reset and step flows, command sampling, observations, rewards, and termination, corrected MuJoCo heightfield frames, added spawn and goal constraints, and used reward and termination regression checks. Earlier, in the HIT Weihai HERO RoboMaster Team's Vision Group, I helped modularize image acquisition, vision processing, and communication synchronization as ROS2 nodes and worked on host-MCU timing. These experiences reinforced that coordinate, interface, and timing assumptions must be explicit for integration.

My immediate goal is an R&D engineering role in robotics or embodied AI, connecting learning methods to sensing, control, and deployment. I want to strengthen my ability to design and evaluate real-hardware systems, where representation, timing, and physical constraints must be reconciled. After gaining stronger real-system experience, I may pursue doctoral study; it remains an option rather than a predetermined destination. I therefore seek graduate training whose curriculum and applied opportunities can close gaps between my integration experience and the robot systems I want to build. Choosing blocking, short-horizon ServoP on the CR5 restored a clear sequence between observing a robot state and completing the associated action chunk. Yet this execution-layer workaround did not tell me how to analyze when a sampled state remains informative, how action-completion conditions interact with coupled arm dynamics, or how sensed feedback enters that relationship. I therefore need to move from an empirical deployment choice toward principled control-system analysis. NTU's MSc in Computer Control & Automation matches that next step.

For the August 2027 intake, subject to course availability, EE6203 Computer Control Systems would provide theoretical tools beyond my existing workaround, helping me analyze computer-controlled behavior rather than rely on one execution choice. EE6225 Multivariable Control Systems Analysis & Design would deepen my treatment of coupled dynamics, while EE6221 Robotics & Intelligent Sensors would connect that analysis to sensed robot state. If approved, the optional three-AU, coursework-only EE6008 Collaborative Research & Development Project could provide a team setting to investigate how state-sampling points and action-completion rules interact with coupled motion and feedback during chunked execution. I would contribute experience implementing synchronized observations, policy serving, and robot execution, then apply the resulting control perspective in robotics and embodied-AI R&D.