## KHAI NGUYEN

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#### **EDUCATION**

### Carnegie Mellon University, Pittsburgh, PA, US

May 2024

Master of Science in Mechanical Engineering – Research Program

• GPA: 4.0/4.0; Vingroup Scholar

### ETH Zürich, Zürich, Switzerland

Summer 2023

Robotics Summer School and Robotics Student Fellowship Programs

## Hanoi University of Science and Technology, Hanoi, Vietnam

Oct 2021

Bachelor of Science in Control Engineering and Automation – Talent Program

• GPA: 3.85/4.0 (top 1% university)

## SELECTED PUBLICATIONS

- S. Schoedel\*, **K. Nguyen\***, E. Nedumaran, B. Plancher, Z. Manchester, "Code Generation for Conic Model-Predictive Control on Microcontrollers with TinyMPC," in review, *Conference on Decision and Control (CDC)*, 2024. [arxiv][website]
- **K. Nguyen\***, S. Schoedel\*, A. Alavilli\*, B. Plancher, Z. Manchester, "TinyMPC: Model-Predictive Control on Resource-Constrained Microcontrollers," *International Conference on Robotics and Automation (ICRA)*, 2024. [arxiv][website][video]
- **K.** Nguyen, V. T. Dang, D. D. Pham, and P. N. Dao, "Hierarchical Formation Control Scheme with Reinforcement Learning for Multi-Vessel Systems," *International Journal of Robust and Nonlinear Control (IJRNC)*, 2023. [html]

#### HONORS AND AWARDS

- Best Paper Award in Automation, at IEEE ICRA, 2024.
- Finalists of Best Conference Paper Award and Best Student Paper Award, at IEEE ICRA, 2024.
- Best Poster Award, at MS Research Symposium, 2024, by CMU MechE Department.
- ETH Zürich Robotics Student Fellowship, 2023: Awarded to 8 world-wide students for summer research.
- ETH Zürich Robotics Summer School, 2023: Awarded to 50 world-wide students for summer school.
- Vingroup Scholarship, 2022, by Vingroup: Full-ride scholarship for graduate studies.
- Honda Scholarship, 2021, by Honda Foundation: Awarded to 100 outstanding students nation-wide.
- Top 15 Finalists of The Honda Young Engineer and Scientist's Award, 2021, by Honda Foundation.
- University Academic Scholarship, 2018, 2019, 2020, 2021, by HUST: Awarded to top 1% GPA students.
- Global Project-Based Learning Program, 2020, by Shibaura Institute of Technology, Japan.
- Acecook Happy Scholarship 2020, by Acecook Vietnam: Awarded to outstanding students.
- Top 2 Best Oral Presentation Award, at the Student Forum 2020 Renewable Energy.
- Best Poster Award, at the 37th Student Research Conference, 2020, by HUST.

### RESEARCH AND WORK EXPERIENCE

### Robotic Exploration Lab, CMU, Pittsburgh, PA, US

Sep 2022 – Present

Graduate Research Assistant, advised by Prof. Zachary Manchester

- Investigating local planning and control frameworks for autonomous driving using MPC to ensure safe and efficient trajectory, while handling control limits and obstacles.
- Co-leading TinyMPC, a high-speed MPC solver based on ADMM with low memory footprints, outperforming existing solvers and demonstrating real-world efficacy on nano-quadrotors; collaborated with Prof. Brian Plancher.
- Developing a novel differentiable MPC framework embedding implicit neural networks, enabling joint inference and input optimization for solving complex robotic problems.
- Exploring a new navigation stack from a learned library of perceptive low-level skills for agile quadruped robots.

### Robotic Systems Lab, ETH Zürich, Zürich, Switzerland

Jul 2023 - Aug 2023

Research Assistant, advised by Dr. Jesus Tordesillas and Prof. Marco Hutter

- Proposed a framework to enforce changing hard constraints on neural networks through differentiable modules.
- Employed the proposed framework to learn to solve constrained optimization problems with different types of constraints; aiming to realize safe learning-enabled control on robotic systems.

## Advanced Control and Robotics Group, HUST, Hanoi, Vietnam

Mar 2019 – Aug 2022

Research Assistant, advised by Prof. Phuong Nam Dao

- Explored motion/force robust controller for multiple mobile manipulators to accomplish cooperative tasks.
- Integrated control theory to boost the adaptability and robustness of reinforcement learning algorithms by 66%.
- Developed hierarchical formation control for multi-agent systems; scaled up and simulated with Matlab/Simulink.

## Viettel Aerospace Institute (VTX), Hanoi, Vietnam

Aug 2020 - May 2022

Autopilot Engineer and Intern

Designed, built, and operated a prototype autopilot system for high-speed aerial vehicles with multiple teams.

- Investigated guidance and control; tuned attitude controller to reduce settling time and overshoot by 30% and 35%.
- Implemented controllers in embedded systems including STM32 ARM (C/C++) and Altera/Xilinx FPGA (VHDL).
- Authored one peer-reviewed article in the Institute Journal on modern control design for pneumatic actuators.

## Advanced Power Electronic System Lab, HUST, Hanoi, Vietnam

Nov 2019 - Feb 2021

Research Assistant, advised by Prof. Trung Kien Nguyen

- Led a team to develop wireless power transfer, static and dynamic wireless charging systems for electric vehicles.
- Tested prototype wireless charging systems (66-80% efficiency); compared it with simulation (90% efficiency).
- Proposed Extended Kalman Filter to dynamically estimate vehicle states and parameters; achieved 90% accuracy.

### **TALKS**

•	TinyMPC: Model-Predictive Control on Resource-Constrained Microcontrollers	Nov 2023
	Robotic Exploration Lab, CMU, Pittsburgh, PA, US. [slides]	
•	<b>Enforcing Non-Fixed Hard Convex Constraints on Neural Networks and Its Applications</b>	Aug 2023
	Robotic Systems Lab, ETH Zürich, Zürich, Switzerland. [slides]	
•	Areas with More Motivation to Develop in the Pandemic	Nov 2021
	AOTULE Student Conference (virtual), KAIST, Korea. [event] [slides]	

### PROFESSIONAL MEMBERSHIP AND SERVICE

- Member, IEEE (since 2023), IEEE Robotics and Automation Society (since 2024).
- **Reviewer,** International Journal of Robust and Nonlinear Control (IJRNC), IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2024), IEEE Conference on Decision and Control (CDC 2024).

# **TEACHING**

- Assistant, CMU 24-774 Advanced Control Systems Integration, with Prof. Mark Bedillion, graduate level, F2023.
- Instructor, GSTT Initiative: Taught advanced STEM subjects to students for the talent program exams, 2018.

### **EXTRACURRICULARS**

- Member, Carnegie Autonomous Racing: Co-led the F1TENTH team finishing at 4/12 in the CPS2023 race, 2023.
- Member, MIT-PITT-RW: Verified GPU-based MPPI controller on optimal planning and obstacle avoidance, 2023.
- Organizer, European Union: Organized European music concerts to promote cultural exchanges, Vietnam, 2019.
- Interpreter, Plan International: Visited remote areas to raise awareness of child rights and safety, Vietnam, 2019.

# **SKILLS**

- **Domains:** Optimization, Planning and Control, State Estimation, Dynamics, System ID, Machine Learning.
- **Programming:** C/C++, Python, Julia, MATLAB, LaTex.
- **Software:** Git, Simulink, Eigen, ROS 1/2, PyTorch, JAX, Drake, OCS2, MuJoCo, IsaacGym, Gazebo, CARLA, CoppeliaSim, Trello.
- Robots: Crazyflie, F1TENTH AVs, SuperMegaBot UGVs, Unitree Go1, ANYmal (sim), INDY AVs (sim).