# Hai Nguyen

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Experienced researcher in data-driven decision-making under partial observability and uncertainties, using memory-based reinforcement learning with the main focus on robot manipulation applications.

#### Education

Ph.D. in Computer Science, Northeastern University (3.93/4.0), USA 2019 - 2024 (Expected) M.Sc. in Unmanned Aircraft Systems Design, University of Southampton, UK 2016-2017 2007-2012

B.Sc. in Control Engineering & Automation, Hanoi University of Science and Technology, Vietnam

## **Engineering Skills**

Languages: Matlab, C/C++, Python

Technologies/Frameworks: PyTorch, ROS, MuJoCo, PyBullet, Gazebo, OpenRave, LSTM/GRU, Transformer

### Work Experience

Ph.D. Student, LLPR Lab & Helping Hands Lab, Northeastern University Sep. 2019 - Present Reinforcement Learning (RL) in Robotics under Partial Observability Advisors: Chris Amato, Robert Platt

- Leveraged privileged information during training for efficient memory-based RL, performed Sim2Real
- Developed a hierarchical RL agent: memory-based top policy and memory-less bottom policy
- Leveraged domain symmetry for efficient memory-based RL under partial observability, performed Sim2Real

Research Intern, OMRON SINIC X Corporation, Tokyo, Japan Online RL under Partial Observability

May 2023 - Sep. 2023 Mentors: Masashi Hamaya, Tadashi Kozuno

• Learned a memory-based policy directly on hardware for Peg-In-Hole task using F/T feedback and 50 episodes of human demonstration in 2 hours

Research Assistant, ARA & ARL Lab, University of Nevada, Reno, Nevada, USA Sep. 2018 - Jun. 2019 Deep Learning Research Advisors: Kostas Alexis, Hung La

- Implemented visual-based crack detectors on steel structures and concrete bridges
- Developed an object detector using thermal images for team CERBERUS to deploy on drones underground (later won the DARPA Subterranean Challenge 2021)
- Developed an RL mobile robot agent to open doors autonomously from RGB images in MuJoCo

Flight Software Developer, Viettel Aerospace Institute, Vietnam Autopilot Software for Drones

2012-2016 & 2017-2018

- Developed control & path planning algorithms for an FPGA-based autopilot for fixed-wing drones
- Implemented control algorithms allowing a quad-plane to perform fixed  $\leftrightarrow$  rotary-wing mid-flight
- Developed hardware/software-in-the-loop using FlightGear and XPlane simulators

# Selected Publications (&Full List)

"Equivariant Reinforcement Learning under Partial Observability", Conf. on Robot Learning (CoRL), 2023, Ocode

"On-Robot Bayesian Reinforcement Learning for POMDPs", IEEE/RSJ International Conf. on Intelligent Robots and Systems (IROS), 2023

"Leveraging Fully Observable Policies for Learning under Partial Observability", CoRL, 2022, Ocode

"Hierarchical Reinforcement Learning under Mixed Observability", International Workshop on the Algorithmic Foundations of Robotics (WAFR), 2022

"Belief-Grounded Networks for Accelerated Robot Learning under Partial Observability", CoRL, 2020, Ocode

#### **Awards**

Graduate Dean's Merit Scholarship, University of Nevada, Reno (\$10k) 2018 IMechE UAS 2017 Autonomous Drone Challenge, Runner-up & Navigation Accuracy Award 2017 **Chevening Scholarship**, British Foreign and Commonwealth Office (2% acceptance rate) 2016