

Ngoc La Dutta

ntmla@mit.edu — LinkedIn: <https://www.linkedin.com/in/ngoc-t-la>

A PhD student, passionately dedicated to developing an AI assistive system aimed at improving human decision-making in complex and collaborative settings.

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA, US

B.S. and M.S. in Aerospace Engineering, current PhD candidate in Aerospace Engineering

B.S. '2021/M.S. '2023

- Bachelor of Science in Aerospace Engineering, June 2021, GPA: 5.0/5.0
- Master of Science in Aerospace Engineering, February 2023, GPA: 4.9/5.0

ACTIVITIES AND LEADERSHIP

MIT Vietnamese Student Association (VSA)

Cambridge, MA

President

Sep 2020 - present

- * Being an executive member of Vietnamese cultural club for several years
- * Help organize Vietnamese events, such as study break, Vietnamese food events, cultural holiday parties, etc.
- * Collaborate with other cultural clubs to host study break mixer events, such as collaborating with MIT AAA and MIT FSA

Lockheed Martin

Shelton, CT, US

AI/ML Engineer

Feb 2023 - Aug 2023

- * Working on AI/ML projects under Intelligent Agents team of Lockheed AI Center (LAIC)

Elite Summer School in Robotics

Odense, Denmark

Southern Denmark University

Aug 2022

- * Participate in an intensive course in various robotic topics and entrepreneurship

AeroVironment

Simi Valley, CA, US

Robotics Summer Intern

May 2020 - Aug 2020

- * Work on hardware and software development of an UAV to autonomously achieve certain missions
- * Strengthen software skills in ROS, visual based analysis, and simulation

MIT Design Build Fly

Cambridge, MA, US

Chief Engineer - web.mit.edu/dbf/www/

Sep 2018 - Jun 2021

- * Technical lead of the team in designing and building electric aircrafts for the national annual flight competition by the American Institute of Aeronautics and Astronautics' Design Build Fly Organization

MakeMIT

Cambridge, MA, US

devpost.com/software/o-grub - The Best Design Demonstrating Xilinx PYNQ Technology

Mar 2019

- * Within 24 hours, our four-member team designed and built a robot arm from raw materials that could automatically scoop food and feed people in purpose of supporting patients with muscle weakness
- * Our four-member team won the prize for Best Design Demonstrating Xilinx PYNQ Technology.

RESEARCH EXPERIENCE

Massachusetts Institute of Technology – Interactive Robotics Group

Cambridge, MA, US

Graduate Student Researcher

Jun 2021 - Present

- * Focusing on hierarchical representation of human knowledge in planning in complex and collaborative environments

Massachusetts Institute of Technology – Space System Lab

Cambridge, MA, US

Undergraduate Research Opportunity Program – Space System Laboratory

Jun 2019 - Nov 2019

- * Responsible for structural fabrication of Astrobee, a robot operating in the International Space Station
- * Focusing on redesign and build Central Module and Propulsion Module of the Astrobee

Massachusetts Institute of Technology – Space Propulsion Lab

Cambridge, MA, US

Undergraduate Research Opportunity Program – Space Propulsion Laboratory

Feb 2019 - May 2019

- * Design, build, and implement electrical amplifier for propulsion analysis of thrusters in vacuum testing chambers