# Lee Milburn

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#### Education

University of PennsylvaniaFall 2023 – May 2025MSE, RoboticsPhiladelphia, PANortheastern UniversityFall 2018 – May 2023BS, Computer Engineering and Computer ScienceBoston, MA

#### Research Experience

## The General Robotics Automation Sensing and Perception Laboratory

Oct, 2023 - Present

Research Assistant

Philadelphia, PA

- Closed the Sim2Real Gap by learning residuals transition function in custom 3D Isaac Lab Simulation scenes generated from real world data. Validated the approach with PPO control in the real-world.
- Developed an autonomous system for detecting terrain transitions and learning real-time friction
  parameters for each. Validated by feeding the friction estimates into an NMPC for improved control.
- Engineered a new F1-Fifth autonomous vehicle research platform, integrating hardware and software.
- Applied a physics-informed Koopman Operator to model dynamics quadrotor dynamics in an NMPC.

## The Robotics and Intelligent Vehicles Research Laboratory

Sept, 2020 - Aug, 2023

Undergraduate Researcher

Boston, MA

- Developed Autonomous UAV UGV system to identify and pick up trash.
- Wrote networking and collected data for system which uses RGB-D and Hyperspectral data to classify terrain types in real-time for VAST project.
- Designed and constructed autonomous PPE material tests according to industry standards for ACE PPE project. Wrote the system's networking, decision making, and GUI.

#### The Dynamic Legged Systems Laboratory

July, 2022 – Dec, 2022

Guest Researcher

Genova, Italy

- Developed higher level control for autonomous navigation stack on Vinum-EU precision agriculture project.
- Algorithms for accurately generating navigation waypoints from RGB-D sensors during runtime, while
  navigating down the vineyard row.
- Trained and implemented a Mask-RCNN to do semantic segmentation of grapevine trunks for autonomous navigation. Hand annotated data-set of 500+ images.

## **Publications**

## **Conference Papers**

- 1 L. Milburn, J. Chiaramonte, J. Fenton and T. Padir, "TRASH: Tandem Rover and Aerial Scrap Harvester," 2023 Robotics Automation and Artificial Intelligence (RAAI), Singapore, Singapore, 2023, pp. 259-265, doi: 10.1109/RAAI59955.2023.10601262.
- 2 L. Milburn, J. Gamba, M. Fernandes and C. Semini, "Computer-Vision Based Real Time Waypoint Generation for Autonomous Vineyard Navigation with Quadruped Robots," 2023 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC), Tomar, Portugal, 2023, pp. 239-244, doi: 10.1109/ICARSC58346.2023.10129563.

3 M. H. Shaham, M. Skopin, H. Hochsztein, K. Mabulu, L. Milburn, J. Tukpah, A. Tunik, J. Winn, M. Zolotas, D. Erdogmus, and T. Padir, "Human-Supervised Automation Test Cell to Accelerate Personal Protective Equipment Manufacturing During the COVID-19 Pandemic," in 2022 IEEE International Symposium on Technologies for Homeland Security (HST), Boston, MA, USA, 2022, pp. 1-8, doi: 10.1109/HST56032.2022.10025429.

## **Extended Abstracts**

- 1 R. Tumu\*, A. Amine\*, L. Milburn\*, R. Gupta, U. Kono, and R. Mangharam, "Zero-Shot Context Identification through Clustering and Foundation Modeling for Friction Estimation," in ICRA 2025 Workshop on Foundation Models and Neuro-Symbolic AI for Robotics (FMNS), April 18, 2025. OpenReview.
  - (\* denotes equal contribution.)
- 2 R. Tumu, A. Amine, L. Milburn, L. Jia, K. Liu, U. Kono, and R. Mangharam, "Physics-Constrained and Vision-Informed Friction Coefficient Estimation," in 40th Anniversary of the IEEE International Conference on Robotics and Automation, November 23–26, 2024.
- 3 L. Milburn, J. Chiaramonte, J. Fenton, "Towards an Error Tolerant Multi-Robot System for Roadside Trash Collection," in 2022 International Symposium on Distributed Autonomous Robotic Systems, November 25–28, 2022.
- 4 L. Milburn, J. Gamba, and C. Semini, "Towards Computer-Vision Based Vineyard Navigation for Quadruped Robots," in 2022 Institute for Robotics and Intelligent Machines, October 7–9, 2022.https://doi.org/10.5281/zenodo.7531328

#### Awards & Honors

1st Place in ECE Capstone Competition 2022 Award	
Northeastern ECE Department	2022
Project-Based Exploration for the Advancement of Knowledge (PEAK): Summit Award	
Northeastern Undergraduate Research and Fellowships	2022
Fung Leadership Award	
Fung Scholars and Fellows	2022
PEAK: Shout it out Award	
Northeastern Undergraduate Research and Fellowships	2022
Presidential Global Scholarship	
Northeastern Global Experience Office	2022
Graduate School Application Fund Award	
Northeastern Undergraduate Research and Fellowships	2022
Northeastern Achievement Award	
Northeastern University 20	019-2022

#### Teaching Experience & Mentorship

### ESE 6150 F1/10th Autonomous Racing

January, 2025 – May, 2025

Teacher's Assistant

• Built F1tenth autonomous cars for the class.

Philadelphia

- Lectured on technical algorithms such as the Pose Graph Slam and Random Rapidly Exploring Trees
  and corresponding lab implementations.
- Held office hours, and grading.

RoboRacer Bootcamp

January, 2025 – January, 2025

Teacher's Assistant

*Philadelphia* 

• Taught visiting students from NYU and Gyeongsang National University the F1/10th syllabus over the course of a week.

FIRST Robotics Mentor

September, 2023 - Present

Robotics Mentor

Online

- Mentor on Highschool Robotics FIRST team which reached the 2024 and 2025 World Championships.
- Worked through computer vision principles and helped debug team's technical issues.

### CS 2510 Fundamentals of Computer Science 2

January, 2023 - May, 2023

Teacher's Assistant

9, 2023 – May, 2023 Online

- Held Office Hours nine hours each week.
- Graded student submissions and tested homework pre-release.

## **Employment**

## Scientific Systems Inc. Co.

July, 2021 – July, 2022

Autonomous Systems Coop

Woburn, MA

- Created and prototyped an algorithm for UAVs to do multi-target pursuit tracking in an unstructured environment. This work was turned into the basis for a government contract.
- Researched modeling the large neighborhood search and tabu search algorithms for optimizing the Multi- Robot Task Allocation scheduling towards a given time horizon using Optaplanner.

#### **United Electronics Industries**

July, 2020 - December, 2020

Sales Engineer Coop

Waltham, MA

• Benchmark tested UEI's hardware to determine the max throughput.

#### BrainQ Technologies

June, 2019 – August, 2019

Product Intern

Jerusalem, Israel

• Improved EMG physical therapy product through testing and creating designs. Researched the start-up market to provide information for initiating Series B funding.

## Robotics Projects

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F1/10th Autonomous Racing Interschool Race: 1st Place	
F1/10th Class Project	2024
OWL 360: Observe Without Limits	
Computer Vision Class Project	2023
TRASH: Tandem Rover and Aerial Scrap Harvester	
Capstone Project	2022
Visual and Spectral Terrain Classification in Unstructured Multi-Class Environments	
Contributor to IROS 2022 paper	2022
Northeastern's NASA RASC-AL Challenge Club	
Mobile Robotics Team Lead	2021-2022
Hack the Normal Hackathon	
SOAR	2021

## Extracurricular Activities

2020-2022 2020-2021 2019
2020-2021
2019
2019
2010
2025
2020-Present