# Lee Milburn

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## **EDUCATION**

University of Pennsylvania, School of Engineering and Applied Science, Philadelphia, PA

Expected, May 2025

Master of Science in Engineering in Robotics

Mentorship: FIRST Robotics Mentor

## Northeastern University, College of Engineering, Boston, MA

May 2023

Bachelor of Science in Computer Engineering and Computer Science

GPA: 3.8, Magna Cum Laude

Selected Awards: ECE Capstone 1st Place; Fung Leadership Award; PEAK: Summit Award; Northeastern Achievement Award Teaching Experience: Fundamentals of Computer Science 2, Teachers Assistant

#### RELEVANT RESEARCH/WORK EXPERIENCE

ScalAR Lab, Philadelphia, PA

Research Assistant at University of Pennsylvania

Advisor: Dr. M. Ani Hsieh

Sept 2023 - Present

- Implemented a physics-informed Koopman Operator to estimate non-linear systems
- Applied a Non-Linear Model Predictive Control (NMPC) based off Koopman system's estimation

Vinum-EU, Genova, Italy

Advisor: Dr. Claudio Semini

Guest Researcher at Italian Institute of Technology

July - December 2022

- Developed a navigation stack for a quadruped robot to autonomously navigate a vineyard in an unknown environment
- Tested navigation stack on Dynamic Legged System's HYQReal in vineyard environment and on Aliengo in lab

## Scientific Systems, Woburn, MA

Autonomous Systems Co-op

July 2021 - July 2022

- Developed algorithms for multi-target pursuit-evasion and implemented AI task-determining structures for SRM project
- Researched modeling search algorithms for optimizing multi-robot task allocation scheduled towards a time horizon

Advisor: Dr. Taskin Padir TRASH, Boston, MA June 2021 - April 2022

Undergraduate Researcher at Northeastern University

- Prototyped an autonomous UAV-UGV system to identify and pick up trash in unknown environments
- Tested system design with DJI Mavic and Turtlebot2 in an unstructured environment
- Won first prize in Northeastern's ECE Capstone Competition

ACE-PPE, Boston, MA

Advisor: Dr. Taskin Padir

Undergraduate Researcher at Northeastern University

September 2020 - June 2021

- Designed and fabricated autonomous material PPE tests according to industry standards
- Wrote system's ROS network, decision making, and GUI for Human-Robot Collaboration

## **PUBLICATIONS & CONFERENCES**

First Author publication and presentation in RAAI 2023 (Accepted); First Author publication in IEEE-ICARSC 2023; First Author publication and presentation in IRIM 2022; Co-author publication in IEEE-HST 2022; Presented poster in DARS 2022;

#### **TECHNICAL SKILLS**

Programming Languages: Python, C++, ROS, Java, Bash, SQL, LaTex

Platforms/Tools: Ubuntu, Docker, WSL, SolidWorks, 3D Printing, Auto-Cad, Simulink, Pspice, Git Electrical: Digital Multimeter, Oscilloscope, Arduino, Protoboard Circuit Design, Soldering, Wiring