# Kaleb Ben Naveed

#### Research Interests

Safe Trajectory Planning under Model Uncertainty and External Disturbances, Spatiotemporal Informative Planning, Multi-Robot Coordination and Scheduling, and Long-Horizon or Persistent Mission Planning.

#### Education

#### University of Michigan, Ann Arbor

August 2022 - Present

PhD in Robotics

- o GPA: 3.86/4.0
- Selected Coursework: Maths for Robotics (ROB 501), Nonlinear Programming (MATH 663), Inference, Estimation, and Learning (AEROSP 567), Nonlinear Control (EECS 562), Robot Kinematics and Dynamics (ROB 510), and Mobile Robotics (ROB 530).

## The Hong Kong Polytechnic University, Hong Kong

August 2018 - April 2022

Bachelor of Engineering (Hons) in Electronic and Information Engineering (EIE)

- o First Honors; CURI (College of Undergraduate Researchers and Innovators) Scholar 🗹
- Exchange semester at Pembroke College, University of Cambridge, England, UK.

#### **Publications**

- 1. A Formal gatekeeper Framework for Safe Dual Control with Active Exploration. 

  <u>Kaleb Ben Naveed</u>, Devansh R. Agrawal, Dimitra Panagou.

  Under Review
- 2. Multi-Robot Allocation for Information Gathering in Non-uniform Spatiotemporal Environments. ☑

<u>Kaleb Ben Naveed</u>, Haejoon Lee, Dimitra Panagou. Under Review

- 3. Adaptive Ergodic Search with Energy-Aware Scheduling for Persistent Multi-Robot Missions.

  \*\mathbb{E} Kaleb Ben Naveed\*, Devansh R. Agrawal, Rahul Kumar, Dimitra Panagou.

  Autonomous Robotics
- meSch: Multi-Agent Energy-Aware Scheduling for Task Persistence. 
   <u>Kaleb Ben Naveed</u>, An Dang, Rahul Kumar, Dimitra Panagou.

   2025 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- 5. Enabling Safety for Aerial Robots: Planning and Control Architectures. 

  <u>Kaleb Ben Naveed\*</u>, Devansh R. Agrawal\*, Daniel M. Cherenson\*, Haejoon Lee, Alia Gilbert, Hardik Parwana, Vishnu S. Chipade, William Bentz, Dimitra Panagou.

  Workshop paper at the 2025 IEEE International Conference on Robotics and Automation (ICRA).
- 6. Eclares: Energy-Aware Clarity-Driven Ergodic Search. 

  <u>Kaleb Ben Naveed</u>, Devansh R. Agrawal, Christopher Vermillion, Dimitra Panagou. 
  2024 IEEE International Conference on Robotics and Automation (ICRA).
- 7. Trajectory Planning for Autonomous Vehicles using Hierarchical Reinforcement Learning. 

  <u>Kaleb Ben Naveed</u>, Zhiqian Qiao, John M. Dolan.

  2021 IEEE International Intelligent Transportation Systems Conference (ITSC).

#### Skills

- Programming Languages: Python, Julia, C++, C, Matlab, LaTeX
- o Software & Packages: PyTorch, JAX, ROS2, Gazebo, OpenCV
- **Technical Skills:** Docker, NVIDIA Jetson (Xavier NX, Orin NX), Linux, Blender, Adobe Suite (Premiere Pro, After Effects, Illustrator), GIT, Pixhawk flight controllers (PX4)

## Experience

#### Distributed Autonomous Systems and Control Lab, UMich

Ann Arbor, MI

 $Graduate\ Student\ Research\ Assistant$ 

Sept 2022 - Present

Advisor: Prof. Dimitra Panagou

o Conducting research in the areas of long-horizon energy-constrained planning, informative planning in spatiotemporal environments, and planning under uncertainty. More details on the research questions I have addressed so far can be found here: Research Questions ∠.

#### AirLab, Robotics Institute, CMU

Pittsburgh, PA

Visiting Scholar

May 2021 - Aug 2021

May 2020 - April 2021

Advisor: Prof. Sebastian Scherer

- Proposed and developed Prioritized-FUEL (Fast UAV Exploration), a hierarchical framework for informative path planning for applications related to reconnaissance missions, such as search and rescue
- Proposed method showed 2 times faster Data Acquisition (test metric) with the same exploration time compared to the existing approach.

#### Argo AI, Robotics Institute, CMU

Pittsburgh, PA

Visiting Scholar

eng Scholar

Advisor: Prof. John M. Dolan

- Proposed and developed Robust-HRL, a hierarchical reinforcement learning (HRL) based framework for trajectory planning for autonomous vehicles.
- Robust-HRL showed at least 7% higher success rate than the existing state-of-the-art RL and rule-based approaches.

## STEM Outreach & Leadership

### CMU Robotics Outreach Working Group

Pittsburgh, PA

Robotics Institute, Carnegie Mellon University

Sept 2021 - Present

 Designed and launched a website for students and teachers to learn about robotics. The website includes free learning resources and lists of opportunities in robotics education.

## Graduate Student Instructor for Math for Robotics (ROB 501)

Ann Arbor, MI

Department of Robotics, University of Michigan, Ann Arbor

Fall 2023 & Fall 2024

 $\circ$  Led biweekly discussion sessions and held weekly office hours.

#### Honor & Awards

- Robotics PhD Departmental Fellowship: Awarded first-year fellowship for the PhD studies by the Department of Robotics, University of Michigan, Ann Arbor, MI.
- Undergraduate Summer Research Abroad Sponsorship (USRA): Awarded 5000 USD to participate in the Robotics Institute Summer Scholars Program at Carnegie Mellon University in May 2021.
- Honored Global Student Ambassador: Awarded highest-level ambassadorship for organizing intercultural events.
- Oxbridge Program Subsidy: Awarded 6500 USD to attend an exchange semester at the University of Cambridge.
- Entry Scholarship by The Hong Kong Polytechnic University: Full scholarship (valued at nearly 160%) for 4 years of BEng (Hons) in Electronic and Information Engineering. The scholarship covers full tuition, accommodation, and personal expenses.

## Professional Service & Mentorship

- $\circ\,$  Review Service: TRO, RAL, ICRA, IROS, CDC, ACC, ITSC, MRS.
- Mentoring: Rahul Kumar (UMich Robotics M.S.; now at Dexmate), Utkrisht Sahai (UMich Robotics M.S.), Manveer Singh (UMich Robotics M.S.), Elida Sensoy (UMich EECS B.S.), Rahul Sunil (UMich Aerospace M.S.).