

Education

Carnegie Mellon University Pittsburgh, PA

Ph.D. IN ROBOTICS

December 2020

M.S. IN ROBOTICS

December 2017

• Thesis (Ph.D.): Sensor Planning for Large Numbers of Robots

• Advisor: Prof. Nathan Michael

Rensselaer Polytechnic Institute

B.S. IN COMPUTER SCIENCE May 2015

B.S. IN MECHANICAL ENGINEERING

May 2015

Skills

Robotics Multi-robot systems, Aerial robots, Informative planning, Active sensing, Mapping, Exploration

Foundations Information theory, Control theory, Submodular optimization

Languages C++, Julia, Matlab, Python, LaTeX

Experience _____

Carnegie Mellon University Pittsburgh, PA

POSTDOCTORAL FELLOW

Jan 2022–Present

Advisor: Prof. Sebastian Scherer

- I am leading an NSF-sponsored project, developing teams of drones that film and reconstruction motion of groups of dynamic actors (link)
- Applications include sports videography, study of animal group behaviors, or capture of artistic and improvisational performances
- My focus on this project includes aerial multi-robot systems and planning and coordination for multi-robot teams

NASA Jet Propulsion Laboratory, California Institute of Technology

Pasadena, CA

Troy, NY

POSTDOCTORAL RESEARCHER Dec 2020-Dec 2021

Advisor: Dr. Ali-akbar Agha-mohammadi

- Member of team CoSTAR, competing in the DARPA Subterranean Challenge
- · Responsibilities: aerial autonomy, coverage planning, radio communication, field test scouting and planning
- Our team placed $5^{
 m th}$ (alongside very capable competition) in the DARPA Subterranean Challenge Finals

Carnegie Mellon University

Pittsburgh, PA

Aug 2015-Sept 2020

RESEARCH ASSISTANT

Advisor: Prof. Nathan Michael

- Developed algorithms and analysis techniques for multi-robot sensing, coverage, exploration, and target tracking based on submodular maximization, higher-order monotonicity conditions, and spatial locality
- Design and analysis of a planner for exploration at high speed (2.25 m/s) with an aerial robot in collaboration with Kshitij Goel and Curtis Boirum. This system was tested in simulation and on a hexrotor robot, outdoors, on the CMU campus
- Developed a system for multi-robot exploration combining Cauchy-Schwarz mutual information for ranging sensors, Monte-Carlo tree search for path planning, and multi-robot planning via submodular maximization
- Implemented core components of a system providing control and autonomy for aerial robots. Contributions include trajectory representation and management and a modular finite state machine

Carnegie Mellon University (Internships)

Pittsburgh, PA RESEARCH INTERN: PERSISTENT COVERAGE May-Aug 2014

Advisor: Prof. Nathan Michael

- NSF Research Experience for Undergraduates (REU)
- Implemented minimum snap, collision free, multi-vehicle trajectory generation
- Implemented controller for tracking of discretized trajectories

RESEARCH INTERN: WING ASSEMBLY May-Aug 2013

Advisor: Prof. Reid Simmons

- Developed a simulation of multi-robot assembly of an airplane wing-ladder
- Implemented an autonomous behavior where a mobile robot attaches and aligns to an airplane wing spar

Rensselaer Polytechnic Institute

Troy, NY

Aug-Dec 2013

INDEPENDENT STUDY: ROBOTIC CATCHING

Advisor: Prof. Jeff Trinkle

Modeling and simulation of contact-oriented catching of a sliding object

UNDERGRADUATE RESEARCHER: SCIENTIFIC COMPUTING

Sept 2012-Dec 2013

• Implemented threaded mesh I/O for the Parallel Unstructured Mesh Interface

UNDERGRADUATE TEACHING ASSISTANT (COMPUTER SCIENCE 1)

Assisted students with lab work and graded results

Aug 2012-May 2013

Service

IEEE Robotics and Automation Letters (RA-L)

N/A

ASSOCIATE EDITOR (AERIAL AND FIELD ROBOTICS)

November 2022-Present

• I am excited to be starting an appointment as associate editor for RA-L. I expect my editorial duties to begin during winter 2023.

RSS Pioneers 2022: Organizing Committee

N/A

PROGRAM COMMITTEE MEMBER

After participating in RSS Pioneers 2021, I am looking forward to contributing to the organization of the program for the 2022 edition

AAAI 2022 Student Abstract and Poster Program

N/A

PROGRAM COMMITTEE MEMBER

Fall 2021

As a committee member, I was responsible for reviewing several abstracts submitted by early career researchers

RSS 2018: Graduate Student Volunteer

Pittsburgh, PA

July 2021-Present

INDUSTRY RECEPTION

May 2017-June 2017

· Coordinated logistics and placements for the industry reception in the foyer of the Carnegie Music Hall

First LEGO League (FLL) Championship fo Western PA

Pittsburgh, PA

JUDGE: ROBOT DESIGN

Dec 2022

• I will be returning to judge for FLL in 2022

JUDGE: PROJECT Dec 2018

- Student groups (primary school) presented projects to judges via prepared presentations (along with posters and props) according to that year's theme, Into Orbit
- · Deliberated with judging team and assessed projects according to notes and scoring rubric

Teaching

Robot Mobility on Air, Land, & Sea (16-665)

CMU Fall 2022

Co-Instructor

Core course in the Masters in Robotics Systems Development (MRSD) program

- Gave two lectures of the Aerial Mobility component: Model Predictive and Adaptive Control and Trajectory Generation and Tracking
- Revised and expanded material for each lecture. Improved emphasis on concrete applications and introduced discussion of autonomy system design and safe navigation with respect to flatness-basd trajectory generation
- Collaborated with TAs to port section project from Matlab to Python

CMU

TEACHING ASSISTANT Aug-Dec 2017

Instructor: Prof. Michael Erdmann

- Course: Mathematical Fundamentals for Robotics (16-811)
- Responsibilities: grading assignments, holding office hours
- Prepared and gave a lecture on submodular maximization

Mentorship _____

Rebecca Martin Robotics Institute, CMU

Ph.D. Student, Robotics

Spring 2022-Present

- I am advising Rebecca while she works on the multi-robot filming and reconstruction
- · Currently, Rebecca is working on safe navigation for filming moving actors

Skyler Hughes Robotics Institute, CMU

ROBOTICS INSTITUTE SUMMER SCHOLARS

Summer 2022

 Skyler is an undergraduate intern from the New Mexico Institute of Mining and Technology working on greedy, submodular coordination for multirobot filming

Hannah Noh, Andrew (Yifan) Su

Robotics Institute, CMU

SUMMER UNDERGRADUATE RESEARCH APPRENTICESHIP

Summer 2022

Andrew and Hannah are rising sophomores on the multi-robot filming project. They have been developing RTK-GPS tracking backpacks that will
transmit locations of actors being filmed as well as contributing to several other areas of our systems

Michael Tatum Robotics Institute, CMU

M.S. THESIS COMMITTEE 2020

- Thesis: Communications Coverage in Unknown Underground Environments
- I met with Michael regularly while he performed his thesis work
- · Michael's thesis developed greedy methods for placing communication nodes to maximize coverage in the DARPA Subterranean Challenge

Honors & Awards

RSS Pioneers, Research statement accepted into prestigious workshop for early-career roboticists

Virtual Workshop

Select Presentations _____

Talking Robotics Virtual

ACTIVE PERCEPTION AND EXPLORATION WITH TEAMS OF ROBOTS: FROM SIMULATION TO SUBTERRANEAN

Oct 2021

 $\bullet \ \ \text{Seminar on active perception for one or more robots and lessons learned from the Subterranean Challenge. \ \textit{Video}.$

Publications _____

THESIS

Micah Corah. Sensor planning for large numbers of robots. PhD thesis, Carnegie Mellon University, 2020. Video.

JOURNAL

Micah Corah and Nathan Michael. Distributed matroid-constrained submodular maximization for multi-robot exploration: theory and practice. Autonomous Robots, 2019.

Micah Corah, Cormac O'Meadhra, Kshitij Goel, and Nathan Michael. Communication-efficient planning and mapping for multi-robot exploration in large environments. Robotics and Automation Letters, 2019. Video.

Erik Nelson, Micah Corah, and Nathan Michael. Environment model adaptation for mobile robot exploration. Autonomous Robots, 2018.

CONFERENCE

Micah Corah and Nathan Michael. Scalable distributed planning for multi-robot, multi-target tracking. International Conference on Intelligent Robots and Systems, 2021. Presentation.

- Micah Corah and Nathan Michael. Volumetric objectives for multi-robot exploration of three-dimensional environments. International Conference on Robotics and Automation, 2021. Presentation.
- Hyungho Chris Choi, Inhwan Wee, Micah Corah, Sahand Sabet, Taeyeon Kim, Thomas Touma, David Hyunchul Shim, and Ali-akbar Agha-mohammadi. BAXTER: Bi-modal aerial-terrestrial hybrid vehicle for long-endurance versatile mobility. *Proc. of the Intl. Sym. on Exp. Robot.*, 2021.
- Kshitij Goel, Micah Corah, Curtis Boirum, and Nathan Michael. Fast exploration using multirotors: Analysis, planning, and experimentation. Field and Service Robotics, 2019. Videos: Sim, Real.
- Micah Corah and Nathan Michael. Distributed submodular maximization on partition matroids for planning on large sensor networks. Conference on Decision and Control, 2018.
- Micah Corah and Nathan Michael. Efficient online multi-robot exploration via distributed sequential greedy assignment. Robotics: Science and Systems, 2017.
- Micah Corah and Nathan Michael. Active estimation of mass properties for safe cooperative lifting. International Conference on Robotics and Automation, 2017.
- Wennie Tabib, Micah Corah, Nathan Michael, and Red Whittaker. Computationally efficient information-theoretic exploration of pits and caves. *International Conference on Intelligent Robots and Systems*, 2016.
- Derek Mitchell, Micah Corah, Nilanjan Chakraborty, Katia Sycara, and Nathan Michael. Multi-robot long-term persistent coverage with fuel constrained robots. *International Conference on Robotics and Automation*, 2015.

SELECT PREPRINTS AND WORKSHOP PAPERS

Micah Corah and Sebastian Scherer. On performance impacts of coordination via submodular maximization for multi-robot perception planning and the dynamics of target coverage and cinematography. RSS 2022 Workshop on Envisioning an Infrastructure for Multi-Robot and Collaborative Autonomy Testing and Evaluation, 2022.

Micah Corah. A simple bound for resilient submodular maximization with curvature. arXiv preprint arXiv:2105.04793, 2021.

OTHER

Benjamin Morrell and Micah Corah. Space exploration underground: A report on tests by NASA's Jet Propulsion Laboratory in Wells Cave, KY. *The Kentucky Caver*, pages 14–21. Blue Grass Grotto, 2021.