# Dan McGann

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#### **RESEARCH INTERESTS**

My research goal is to develop *holistic* multi-robot perception that enables multi-robot teams to understand their relation to an environment (State Estimation) as well as provide a deep contextual understanding of that environment (Mapping). Specifically, I want to build perception algorithms that *scale* to the needs of future applications and are actually *deployable* in the real-world.

#### EDUCATION

$2020 - {\rm pres.}$	Carnegie Mellon University Pittsburgh, PA
	Ph.D. in Robotics advised by Dr. Michael Kaess, GPA: $4.12/4.0$

2016 – 2020 Northeastern University Boston, MA B.S. in Computer Science with minor in Computer Engineering, GPA: 4.0/4.0

#### **RESEARCH EXPERIENCE**

$2020 - {\rm pres.}$	Carnegie Mellon University, Robot Perception Lab
	Graduate Research Assistant advised by Dr. Michael Kaess
	My doctoral research has focused on developing optimization algorithms to provide robust and real-time
	state estimates to multi-robot teams operating in unstructured environments.

 2017 – 2019 Northeastern University, Robotics and Intelligent Vehicles Lab Undergraduate Researcher advised by Dr. Taskin Padir
Studied systems design for robotic missions to Mars. Led interdisciplinary team of students who designed, constructed, and tested a robotic system for collecting water from subsurface Martian ice deposits.

#### PUBLICATIONS

\* Equal Contribution

- 2024 [C6] Will Driessen, Siddarth Kaki, Andrew Liounis, **Daniel McGann**, Paul McKee, Andrew Tennenbaum, Alvin Yew, "Monocular Horizon Navigation," *Space Imaging Workshop*, 2024
- 2024 [C5] **Daniel McGann**, Michael Kaess, "iMESA: Incremental Distributed Optimization for Collaborative Simultaneous Localization and Mapping," *Robotics: Science and Systems (RSS)*, 2024
- 2024 [C4] **Daniel McGann**, Kyle Lassak, Michael Kaess, "Asynchronous Distributed Smoothing and Mapping via On-Manifold Consensus ADMM," *International conference in Robotics and Automation (ICRA)*, 2024 Finalist: Best Paper Award on Multi-Robot Systems
- 2023 [C3] Daniel McGann, John G. Rogers III, Michael Kaess, "Robust Incremental Smoothing and Mapping (riSAM)," International conference in Robotics and Automation (ICRA), 2023 &
- 2022 [C2] Yehonathan Litman<sup>\*</sup>, **Daniel McGann**<sup>\*</sup>, Eric Dexhimer, Michael Kaess, "Global Visual-Inertial Ground Vehicle State Estimation via Image Registration," International conference in Robotics and Automation (ICRA), 2022
- 2019 [C1] Elisa Danthinne\*, Emilia Kelly\*, **Daniel McGann**\*, Patrick Moore\*, Andrew Panasyuk\*, Benjamin Zinser\*, Taskin Padir, "Design and Experimental Validation of a Martian Water Extraction System," *IEEE Aerospace Conference*, 2019

## INDUSTRY EXPERIENCE

2023	<b>NASA Jet Propulsion Laboratory</b> , <i>Robotic Mobility Group</i> SLAM Research Intern Explored robustness for Simultaneous Localization and Mapping (SLAM) for the Exobiology Extant Life
	Surveyor (EELS) project.
2022	NASA Goddard Space Flight Center, Engineering and Technology Directorate Localization Research Intern Explored surface optical navigation techniques for Lunar localization of rovers and crewed extra vehicular activities (EVA's).
2020	NASA Jet Propulsion Laboratory, Robot Interfaces and Visualization Group Software Engineering Intern Expanded the scope and precision of Surface Simulation (Ssim) a software package that validates daily rover command sequences for the Mars 2020 Mission.
2019 - 2020	Square Robot, Engineering Team Robotics Software Engineering Co-op Developed software for an autonomous underwater vehicle. Key contributions include designing an au- tonomous exploration system for mapping new environments, implementing new software features, im- proving existing code, and operating the vehicle in field trials.
2018	MIT Lincoln Laboratory, Control and Autonomous Systems Group Software Engineering Co-op Designed a software framework using NASA's Core Flight System to enable the operation of constellations of cube satellites. Implemented and tested the framework in C for use with satellite simulators.
FELLOWSH	IIPS AND AWARDS

2022	Graduate Research Fellowship Award National Science Foundation
2020	President's Award (Awarded to top ten students of graduating class) Northeastern University
2019	Robert J. Shillman Award for Engineering Excellence Northeastern University Department of Electrical and Computer Engineering
2018	Michael B. Silevitch Exemplary Engineering Leadership Award Northeastern University Department of Electrical and Computer Engineering

# TEACHING

2022, 2023	Teaching Assistant, Robot Localization and Mapping, <i>Carnegie Mellon University</i> Assisted teaching lectures, held office hours, and graded student assignments and projects.
2017 - 2019	Tutor, Fundamentals of Computer Science, <i>Northeastern University</i> Assisted with the teaching of labs, held office hours, and graded student assignments.
2015 - 2016	Tutor, Westcott Community Center Helped students with homework during an after-school program serving students from City of Syracuse public middle schools.

# PRESENTATIONS AND TALKS

2024	Robust Incremental Distributed Collaborative Simultaneous Localization and Mapping Carnegie Mellon University Robotics Institute - Thesis Proposal
2022	Robust Incremental Smoothing and Mapping Carnegie Mellon University Robotics Institute - Qualifier Talk
2019	Northeastern University Prospecting Underground Distilling Liquid Extractor (NU PUDLE) NASA RASC-AL Mars Ice Challenge Poster Presentation
2018	Northeastern University Planetary Articulating Water Extraction System (NU PAWES) NASA RASC-AL Mars Ice Challenge Poster Presentation

### OTHER SKILLS AND ACTIVITIES

## Professional Services

2023	Committee Member Robotics Institute M.S. in Computer Vision Admissions Committee.
2022 - pres.	Peer Reviewer Venues include ICRA, IROS, RA-L, T-RO, and IJRR.
Mentorship	
2024 – pres.	RISS-Buddies Mentor Pairs visiting students with current students to provide mentorship during their summer in- terning at CMU.
2022 – pres.	Robo-Buddies Mentor Pairs incoming students with current students to provide mentorship for new students as they join the robotics community at CMU.
Leadership	
2024 - pres.	Volunteer Instructor with Explorers Club of Pittsburgh.
2022 - pres.	SCUBA Chair, Treasurer of Carnegie Mellon University's Explorers Club.
2018 - 2020	Founder and President of Northeastern University's Students for the Exploration and Development of Space (SEDS).
2019 - 2020	President of Northeastern University Swim Club.
Outreach	
2019	Boston Museum of Science, <i>Moon Landing</i> 50 <sup>th</sup> : One Giant Anniversary Public education event to discuss current research for robotic exploration of space with the Boston Community.
2018 - 2019	HubWeek, <i>Robot Block Party</i> Public engagement event on robotics and robotics research.
Misc:	Rock Climber, Mountaineer, NAUI SCUBA Diver, Backpacker, Skier, and Film Photographer.