Matthew Romano

ROBOTICS RESEARCHER · PHD CANDIDAT

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Education _

University of Michigan (UMich)

Ann Arbor, MI

PHD IN ROBOTICS

August 2022

• Dissertation: Planning, Control, and Estimation for Diverse Multi-UAS Missions. Advisor: Ella M. Atkins

MS IN ROBOTICS May 2019

University of Illinois Urbana-Champaign (UIUC)

BS IN ELECTRICAL ENGINEERING WITH A COMPUTER SCIENCE MINOR. GPA: 3.95

Champaign, IL December 2016

Work Experience _

University of Michigan (UMich)

Ann Arbor, MI

RESEARCHER, SOFTWARE ENGINEER, INSTRUCTOR

September 2017 - September 2022

- · Developed an opensource quadrotor and flight controller that integrates reliable, low-latency motion capture feedback
- · Led a team to win the AFRL Swarm and Search AI Competition, a 3-month hackathon focused on multi-UAS wildfire mapping
- Developed a novel haptic guidance interface for multilift slung load transportation with real user experiments
- Designed a novel high density airspace management strategy that can handle pop-up obstacles and vehicle failures
- Demonstrated an autonomous roofing concept via a nailgun-equipped octocopter with a video that received nearly 400,000 views
- Taught EECS 592: Foundations of Artificial Intelligence as a graduate student instructor
- · Co-developed and co-taught ROB 103: Robotic Mechanisms, a new first-year, hands-on robotics course

National Security Innovation Network (NSIN)

Ann Arbor, MI

INDEPENDENT CONSULTANT

January 2020 - June 2020

- Interviewed DoD personnel and reviewed maintenance workflows to understand maintenance data challenges
- Proposed system to assist DoD maintainers in data collection via audio/video information extraction using CV/NLP

Sprite Robotics

ROBOTICS FIRMWARE ENGINEER

Champaign, IL

January 2017 - May 2017

- Researched and implemented autonomous navigation strategies for a robotic cat toy platform
- Developed future product ideas including an immersed experience via a 360 degree camera

Bretl Lab, University of Illinois Urbana-Champaign (UIUC)

Undergraduate Research Assistant

Champaign, IL

October 2015 - December 2016

- Compared performance of monocular simultaneous localization and mapping (SLAM) algorithms.
- Improved feature tracking algorithms through integration of inertial measurement unit (IMU) data.

Northrop Grumman (Electronic Systems)

TEST ENGINEER INTERN

Rolling Meadows, IL June 2015 - August 2015

- · Designed and built sensor testing cable and worked with technician to update procedure
- Troubleshot and fixed battery charger. Analyzed data to characterize failures. Analyzed test yields.

Honors & Awards _

2019	AFRL Swarm and Search Al Competition, First Place Team (\$26,000)	Dayton, OH
2019	Into the Dataverse Hackathon, First Place Team (\$15,000)	Ann Arbor, MI
2019	Engineering Research Symposium Scientific Visualization Award, First Place	Ann Arbor, MI
2016	Lextech Senior Design Most Marketable Project Award, Recipient	Champaign, IL

Additional Skills _

Languages English (Native), Thai (Elementary Proficiency)

Computer C/C++, Python, MATLAB, MAVLink, Make, Bash, LaTeX, ROS, PCB Design (EAGLE, DipTrace), Inventor, 3D Printing **Other** Proficient in Excel, PowerPoint, and Word. Working knowledge of Windows, MacOS, and Linux based systems.