Jason Hughes

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Research Interest

I am primarily interested in collaborative multi-robot systems and how we can use optimization and machine learning across platforms to achieve more intelligent and resilient systems.

EDUCATION

Fordham University

New York, NY

M.S. in Data Science, GPA: 3.88/4.00

2020 - 2021

 Thesis: An Algorithmic Foundation for Fair, Secure, and Differentially Private Distributed Discrete Optimal Transport

Fordham University

Bronx, NY

B.S. in Mathematics Cum Laude, GPA: 3.70/4.00, Major GPA: 3.90/4.00

2016-2020

- Minor: Computer Science

RESEARCH

United States Military Academy, Robotics Research Center

West Point, NY

Robotics Research Fellow

Sept. 2021-Present

- Work with Carlos Nieto-Granda on *Information Based Exploration and Mapping for Multi-Robot Systems* and helped developed ROSTAK, a ros-to-cot bridge. Sponsored by: ARL-DCIST.
- Lead the development of the Collaborative Aerial Swarm Architecture (CASA), designed to be the most reliable swarm architecture for sUAS. Sponsored by: DHS-CBRN.
- Research how multi-agent systems can maintain multiple connections in a heterogeneous swarm.
- Co-advised by Dr. Christopher Korpela (COL) and Dr. Michael "Misha" Novitzky

Fordham University, Juntao Chen Group

New York, NY

Graduate Student Researcher

Sept. 2020-Aug. 2021

- Examined how to build a more robust distributed task allocation paradigm using optimal transport. We first applied fairness constraints, then used a game-theoretic approach to consider deceptive adversaries in the distributed systems, and leveraged differential privacy to keep node data private. Advised by Dr. Junato Chen.

Fordham University Robotics & Computer Vision Lab

Bronx, NY

Undergraduate Student Researcher

Mar. 2019-Aug. 2020

— Studied how we can use low-cost IMUs to detect obstacles in micro-UAS using ML algorithms to learn the unsteadiness caused by the airflow of the UAS near the obstacle. We were not only able to detect obstacles but we could learn their relative direction too. Advised by Dr. Damian Lyons.

Journal Papers

- 1. **J. Hughes**, J. Chen, C. Korpela, "Achieving Collaborative Resilience in Multi-Layer Heterogeneous Robotic Systems", Under Review: *IEEE Robotics and Automation Letters*, December 2022.
- 2. **J. Hughes**, J. Chen, "Resilient and Distributed Discrete Optimal Transport with Deceptive Adversary: A Game-Theoretic Approach", *IEEE Control Systems Letters*, vol. 6, pp. 1166 1171, 2022.

CONFERENCE PAPERS

- 1. **J. Hughes** and J.Chen, "Security Investment over Networks with Bounded Rational Agents: Analysis and Distributed Algorithm", Under Review: *American Control Conference (ACC)*, September 2022.
- 2. **J. Hughes** and J.Chen, "Differentially Private ADMM-Based Distributed Discrete Optimal Transport for Resource Allocation", IEEE Global Communications Conference (GLOBECOM), 2022, pp. 909-914.
- 3. B. Dubetsky, K. Fernandez, G. Christopher, L. Singh, **J. Hughes**, J. Cole, M. Novitzky, "Military Uniform Identification For Search And Rescue (SAR) through Machine Learning", To Appear: *IEEE International Symposium on Technologies for Homeland Security (HST)*, November 2022.
- 4. **J. Hughes**, D. Larkin, C. O'Donnell and C. Korpela, "Dynamic and Distributed Optimization for the Allocation of Aerial Swarm Vehicles", *International Conference on Unmanned Aerial Systems (ICUAS)*, 2022, pp. 897-902.
- 5. N. Kaur, **J. Hughes** and J.Chen, "VaxEquity: A Data-Driven Risk Assessment and Optimization Framework for Equitable Vaccine Distribution", 56th Annual Conference on Information Sciences and Systems (CISS), 2022, pp. 25-30.
- 6. **J. Hughes** and D. Lyons, "Wall Detection via Air-Disturbance Classification in Autonomous Quadcopters", *The 7th International Conference on Control, Automation and Robotics (ICCAR)*, 2021, pp. 189-196.
- 7. **J. Hughes** and J. Chen, "Fair and Distributed Dynamic Optimal Transport for Resource Allocation over Networks", 2021 55th Annual Conference on Information Sciences and Systems (CISS), 2021, pp. 1-6.
- 8. Q. Zhao, **J. Hughes** and D. Lyons, "Drone proximity detection via air disturbance analysis", Proc. SPIE 11425, Unmanned Systems Technology XXII, Vol. 114250, 2020, pp. 141-149.

ORAL CONFERENCE PRESENTATIONS

- "Differentially Private ADMM-Based Distributed Discrete Optimal Transport for Resource Allocation", *IEEE Global Communications Conference (GLOBECOMM)*.

 Dec. 2022
- "Dynamic and Distributed Optimization for the Allocation of Aerial Swarm Vehicles", International Conference on Unmanned Aircraft Systems (ICUAS).

 Jun. 2022
- "Resilient and Distributed Discrete Optimal Transport with Deceptive Adversary: A Game-Theoretic Approach", Conference on Decision and Control (CDC).

 Dec. 2021
- "Wall Detection via Air-Disturbance Classification in Autonomous Quadcopters", 7th International Conference on Control, Automation and Robotics (ICCAR).

 Apr. 2021
- "Fair and Distributed Dynamic Optimal Transport for Resource Allocation over Networks", 55th Annual Conference on Information Sciences and Systems (CISS).

 Mar. 2021

Advising

• United States Military Academy, Swarms Capstone, Sponsored by: US Army DEVCOM 2022 –Present

- CDT Mark Eddy, CDT Joshua Reece

• United States Military Academy, Collaborative Path Planning 2022 -Present

CDT Adam Elahmadi

• United States Military Academy, Computer Vision Group, Sponsored by: ONR 2021 –2022

- CDT Lakhan Singh, CDT Benjamin Dubetsky, CDT Garret Christopher, CDT Kevin Fernandez

• Fordham University, ExploreCSR 2020 –2021

- Navpreet Kaur, Erin Yan, Maria Jara, Hailey Bober

• Fordham University, Robotics and Computer Vision Lab 2020 –2021

- Meredith Coen

AWARDS & SCHOLARSHIPS

• US Army Research Labs Journeyman Fellowship	2021-2023
• ICCAR: Best Presentation Award	April 2021
• Google's Tri-State ExploreCSR: Second Place in Poster Competition (Advisor)	April 2021
• Fordham University: Centennial Scholarship	2020-2021
• Fordham University: Summer Research Scholarship	Summer 2019
• Pi Mu Epsilon: Mathematics Honors Society	2019-2020
• Fordham University: Dean's List	2017-2020
• Fordham University: Dean's Scholarship	2016-2020

PROGRAMMING LANGUAGES

- Python: numpy, pandas, scipy, JAX, matplotlib, rospy, rclpy, opency, sqlite, OOP principles
- C++: eigen, roscpp, rclcpp, opencv, sqlite, OOP principles
- MATLAB: General scripting for optimization, plotting, solving ODEs/PDEs, numerical methods
- R: Scripting for data analysis and graphing

SKILLS

- Linux: Bash scripting, file system management
- ROS: ROS1, ROS2, mavros, px4-ros-com, RVIZ, RQT, Gazebo, Unity
- Machine Learning: PyTorch, TensorFlow/Keras, SciKit Learn, CNNs, Transformers
- Robotic Platforms: PX4 & Ardupilot based FCUs, Clearpath Jackal, Clearpath Warthog, Ghost Vision 60
- Other: LaTeX, Microsoft Office, Soldering, Woodworking

Relevant Coursework

- Graduate: Algorithms for Data Science, Data Analytics: Tools & Scripting, Math for Data Science, Artificial Intelligence, Machine Learning, Data Visualization, Big Data Programming, Cloud Computing.
- Undergraduate: Multivariate Calculus I & II, Linear Algebra, Mathematical Modeling, Discrete Math, Differential Equations, Abstract Algebra, Numerical Analysis, Probability, Statistics, Partial Differential Equations, Computer Science I & II, Computer Organization, Data Mining, Programming for Math & Science.
- Other: Summer School on Neurosymbolic Programming (Caltech, 2022)

TECHNICAL REVIEWER

•	American Control Conference	2022
•	International Conference on Ubiquitous Robots	2022
•	Conference on Control Technologies and Applications	2022
•	IEEE Control System Letters	2021

PROFESSIONAL ORGANIZATIONS

•	• IEEE Member	2021 –Present
•	• IEEE Student Member	2020 -2021
•	• SIAM Student Member	2020 - 2021