# James Queeney

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### RESEARCH SKILLS

I am interested in developing reliable, data-driven methods for decision making and control. My current research focuses on the need for robustness, safety, and generalization in deep reinforcement learning, imitation learning, and self-supervised learning, with applications in robotics.

- Research Areas: deep reinforcement learning, imitation learning, self-supervised learning, robust data-driven optimization and control, uncertainty quantification, robotics
- Programming Languages: Python, MATLAB, R
- Software Experience: Gurobi, Isaac Lab, MuJoCo, PyTorch, TensorFlow
- Hardware Experience: sim-to-real policy transfer on Unitree Go2 quadruped robot

#### **EDUCATION**

Boston University Aug 2023

PhD in Systems Engineering

• Dissertation: "Reliable deep reinforcement learning: Stable training and robust deployment"

Boston University

Jan 2022

MS in Systems Engineering

Colgate University May 2013

BA in Mathematics and Mathematical Economics

• Class of 2013 Valedictorian, Honors in Mathematics, Phi Beta Kappa, Summa Cum Laude

#### RESEARCH EXPERIENCE

## Postdoctoral Research Fellow

2023 - Present

 $Mitsubishi\ Electric\ Research\ Laboratories$ 

• Topic: Data-driven methods for decision making and control in complex applications

Research Affiliate 2023 – Present

Massachusetts Institute of Technology – Host: Jonathan How

• Topic: Robust coordination and control of robotic systems

# Doctoral Research Fellow

2019 - 2023

Boston University – Advisors: Ioannis Paschalidis, Christos Cassandras

• Topic: Reliable deep reinforcement learning with performance guarantees

Research Intern Summer 2022

Mitsubishi Electric Research Laboratories - Host: Mouhacine Benosman

• Publication: "Risk-averse model uncertainty for distributionally robust safe reinforcement learning"

Research Assistant 2017 – 2018

Colgate University - Host: William Cipolli

• Topic: Bayesian non-parametric approaches to supervised learning with Polya trees

## INDUSTRY EXPERIENCE

Director of Operations Research Bargain Hunt	2017 - 2018
Private Equity Associate  Thomas H. Lee Partners – Consumer & Healthcare Group	2015 - 2017
Investment Banking Analyst  Bank of America Merrill Lynch – Mergers & Acquisitions Group	2013 - 2015
TEACHING AND OUTREACH	
CISE Graduate Student Workshop Organizer Boston University Center for Information & Systems Engineering	Jan 2023
Graduate Teaching Fellow	E 11 2022
Boston University – Optimization Theory and Methods (SE 674)	Fall 2022
	Fall 2022 Summer 2021

### **PUBLICATIONS**

# **Preprints**

- Queeney, J., Cai, X., Benosman, M., and How, J. P. (2024). GRAM: Generalization in deep RL with a robust adaptation module. arXiv:2412.04323.
- Cai, X., Queeney, J., Xu, T., Datar, A., Pan, C., Miller, M., Flather, A., Osteen, P. R., Roy, N., Xiao, X., and How, J. P. (2024). PIETRA: Physics-informed evidential learning for traversing out-of-distribution terrain. arXiv:2409.03005.
- Giammarino, V., Queeney, J., and Paschalidis, I. C. (2024). Visually robust adversarial imitation learning from videos with contrastive learning. arXiv:2407.12792.
- Chen, Y., Giammarino, V., Queeney, J., and Paschalidis, I. C. (2024). Provably efficient off-policy adversarial imitation learning with convergence guarantees. arXiv:2405.16668.

## Peer-Reviewed Publications

- Queeney, J., Paschalidis, I. C., and Cassandras, C. G. (2025). Generalized policy improvement algorithms with theoretically supported sample reuse. To appear in *IEEE Transactions on Automatic Control (IEEE TAC)*.
- Ozcan, E. C., Giammarino, V., Queeney, J., and Paschalidis, I. C. (2024). A model-based approach for improving reinforcement learning efficiency leveraging expert observations. To appear in 63rd IEEE Conference on Decision and Control (CDC 2024).
- Giammarino, V., Queeney, J., and Paschalidis, I. C. (2024). Adversarial imitation learning from visual observations using latent information. *Transactions on Machine Learning Research (TMLR)*.
- Queeney, J., Ozcan, E. C., Paschalidis, I. C., and Cassandras, C. G. (2024). Optimal transport perturbations for safe reinforcement learning with robustness guarantees. *Transactions on Machine Learning Research (TMLR)*.

- Queeney, J. and Benosman, M. (2023). Risk-averse model uncertainty for distributionally robust safe reinforcement learning. In Advances in Neural Information Processing Systems (NeurIPS 2023).
- Giammarino, V., Queeney, J., Carstensen, L. C., Hasselmo, M. E., and Paschalidis, I. C. (2023). Opportunities and challenges from using animal videos in reinforcement learning for navigation. In *The 22nd World Congress of the International Federation of Automatic Control (IFAC 2023)*.
- Queeney, J., Paschalidis, I. C., and Cassandras, C. G. (2021). Generalized proximal policy optimization with sample reuse. In Advances in Neural Information Processing Systems (NeurIPS 2021).
- Queeney, J., Paschalidis, I. C., and Cassandras, C. G. (2021). Uncertainty-aware policy optimization: A robust, adaptive trust region approach. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI 2021)*.

#### Dissertation

• Queeney, J. (2023). Reliable deep reinforcement learning: Stable training and robust deployment. PhD thesis, Boston University.

#### **PRESENTATIONS**

- Risk-averse model uncertainty for distributionally robust safe reinforcement learning (2023). 37th Conference on Neural Information Processing Systems (NeurIPS 2023), Virtual.
- Reliable deep reinforcement learning: Stable training and robust deployment (2023). Boston University Division of Systems Engineering PhD Final Defense, Boston, MA.
- Reliable deep reinforcement learning with robustness and safety guarantees (2023). *Mitsubishi Electric Research Laboratories Invited Talk*, Cambridge, MA.
- Safe reinforcement learning with robustness guarantees (2023). Massachusetts Institute of Technology Invited Talk, Cambridge, MA.
- Balancing stability and efficiency in deep reinforcement learning (2023). Harvard University Invited Talk, Cambridge, MA.
- Stable and efficient reinforcement learning with principled sample reuse (2022). CISE Graduate Student Workshop 8.0, Boston, MA. Best Presenter Award.
- Robust and efficient reinforcement learning from limited data (2021). Boston University Division of Systems Engineering PhD Prospectus Defense, Boston, MA.
- Generalized proximal policy optimization with sample reuse (2021). 35th Conference on Neural Information Processing Systems (NeurIPS 2021), Virtual.
- Uncertainty-aware policy optimization: A robust, adaptive trust region approach (2021). CISE Best Student Paper Awards Presentation, Virtual. Best Student Paper Award Finalist.
- Uncertainty-aware policy optimization: A robust, adaptive trust region approach (2021). 35th AAAI Conference on Artificial Intelligence (AAAI 2021), Virtual.

# HONORS AND AWARDS

• Doctoral Research Fellow, Boston University

2019 - 2023

• CISE Best Student Paper Award Finalist, Boston University

2022

• CISE Graduate Student Workshop Best Presenter Award, Boston University

2022

• CISE Best Student Paper Award Finalist, Boston University	2021
• Dean's Fellowship Award, Boston University	2018-2019
• Class of 2013 Valedictorian, Colgate University	2013
• Osborne Mathematics Prize, Colgate University	2013
• Phi Beta Kappa Award, Colgate University	2013
• Phi Beta Kappa, Colgate University	2013
• Summa Cum Laude, Colgate University	2013
• Honors in Mathematics, Colgate University	2013
• John T. Mitchell Award, Colgate University	2012 - 2013
• Charles A. Dana Scholar, Colgate University	2011 - 2013
• Alumni Memorial Scholar, Colgate University	2009 - 2013
• Sisson Mathematics Prize, Colgate University	2010
• Dodge Prize, Colgate University	2010