

#### ROBOTICS · OPTIMIZATION · CONTROL

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### Summary\_

I am a Ph.D. student in Robotics at Carnegie Mellon University advised by Professor Zachary Manchester. My research focuses on numerical optimization algorithms for modeling and decision-making for robotic systems. My expertise lies in numerical optimization, robot simulation, control, and machine learning.

## **Education**

#### **Carnegie Mellon University**

Pittsburgh, PA

**DOCTOR OF PHILOSOPHY IN ROBOTICS** 

Aug. 2024 - present

- · Contact Simulation, Numerical Optimization, GPU Acceleration
- · Advisor: Prof. Zachary Manchester
- Thesis Title: TBD
- GPA: 4.0/4.0

#### **Carnegie Mellon University**

Pittsburgh, PA

Aug. 2022 - Aug. 2024

MASTER OF SCIENCE IN ROBOTICS

- Model-Predictive Control, Motion Imitation, Legged Robots
- · Advisor: Prof. Zachary Manchester
- Thesis Title: "Advancing Legged Robot Agility: from Video Imitation to GPU Acceleration"
- GPA: 4 0/4 0

#### **Georgia Institute of Technology**

Atlanta, GA

Aug. 2018 - May. 2022

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

- · Multi-Agent Reinforcement Learning, Trajectory Optimization through Contact
- Advisors: Prof. Matthew Gombolay, Prof. Ye Zhao
- Highest Honors, GPA:3.9/4.0, Minor in Computer Science

## Academic Experience \_

#### Robotic Exploration Lab, Carnegie Mellon University

Pittsburgh, PA

GRADUATE RESEARCH ASSISTANT

Aug. 2022 - present

- Motion imitation from monocular videos for legged robots
- Fast motion planning and state estimation through contact for legged robots
- GPU-accelerated Quadratic Programming solver for model-predictive control

#### C.O.R.E. Robotics Lab, Georgia Institute of Technology

Atlanta, GA

RESEARCH SCIENTIST

May. 2022 - Aug. 2022

- Developed novel deep graphical neural network architecture for end-to-end Multi-Agent Reinforcement Learning (MARL) of communication policies among heterogeneous agents in collaborative teams
- Our algorithm outperformed state-of-the-art benchmarks in multiple partially observable multi-agent domains, including predator-prey, predator capture, and StarCraft Multi-Agent Challenge

#### C.O.R.E. Robotics Lab, Georgia Institute of Technology

Atlanta, GA

Undergraduate Research Assistant

Jan. 2021 - May. 2022

- Developed Neural Network-based Model Predictive Controller for high dimensional dynamics systems
- · Empirically validated both meta-active learning and model predictive control algorithms on a physical RC quad-copter

### L.I.D.A.R. Lab, Georgia Institute of Technology

Atlanta, GA

Undergraduate Research Assistant

Aug. 2019 - Dec. 2021

- Developed novel algorithms for trajectory optimization through contact under uncertainty
- · Demonstrated trade-off between trajectory robustness and feasibility in a robust optimal control problem with intermittent contact

#### School of Mechanical Engineering, Georgia Institute of Technology

Atlanta, GA

TEACHING ASSISTANT

Aug 2020 - May 2021

- Course: ME 3017 System Dynamics. Fall 2020 and Spring 2021
- Served as head TA for two semesters during COVID. Responsibility included: holding weekly office hours, grading homework and exams, writing
  exams, and handling course logistics

AUGUST 21, 2024 JOHN ZHANG · CURRICULUM VITAE 1

2024	Advancing Legged Robot Agility: from Video Imitation to GPU Acceleration, John Zhang. Master of Science in Robotics (MSR) Thesis	Pittsburgh, PA
	Heterogeneous Policy Networks for Composite Robot Team Communication and Coordination,	
2024	Esmaeil Seraj, Rohan Paleja, Luis Pimentel, Kin Man Lee, Zheyuan Wang, Daniel Martin, Matthew Sklar, <b>John</b>	
	<b>Zhang</b> , Zahi Kakish, Matthew Gombolay. IEEE Transactions on Robotics	
	ReLU-QP: A GPU-Accelerated Quadratic Programming Solver for Model-Predictive Control, Arun	
2024	Bishop*, <b>John Zhang*</b> , Swaminathan Gurumurthy, Kevin Tracy, Zachary Manchester (*equal contribution).	Yokohama, Japan
	IEEE International Conference on Robotics and Automation.	
2024	Fast Contact-Implicit Model-Predictive Control, Simon LeCleac'h*, Taylor Howell*, Shuo Yang, Chiyen Lee,	
	John Zhang, Arun Bishop, Mac Schwager, Zachary Manchester. IEEE Transactions on Robotics	
2024	SLoMo: A General System for Legged Robot Motion Imitation from Casual Videos, John Zhang, Shuo	
	Yang, Gengshan Yang, Arun Bishop, Swaminathan Gurumurthy, Deva Ramanan, Zachary Manchester. IEEE	Yokohama, Japan
	Robotics and Automation Letters and International Conference on Robotics and Automation.	
2022	PPR: Physically Plausible Reconstruction from Monocular Videos, Gengshan Yang, Shuo Yang, John	Paris, France
2023	<b>Zhang</b> , Zachary Manchester, Deva Ramanan. IEEE Internation Conference on Computer Vision (oral)	
2024	Multi-IMU Sensor Fusion for Legged Robots, Shuo Yang, Zixin Zhang, John Zhang, Ibrahima Sow, Zachary	
	Manchester. under review at T-RO	
	Mediating between Contact Feasibility and Robustness of Trajectory Optimization through Chance	
2022	<b>Complementarity Constraints,</b> Luke Drnach*, <b>John Zhang</b> *, Ye Zhao (*equal contribution). Frontiers in	

## Talks and Presentations

Robotics and AI

2024	Advancing Legged Robot Agility: from Video Imitation to GPU Acceleration, Master of Science in Robotics (MSR) Thesis Talk	Pittsburgh, PA	
2024	SLoMo: A General System for Legged Robot Motion Imitation from Casual Videos, International	Yokohama, Japan	
	Conference on Robotics and Automation (ICRA)	токонатта, зарат	
2023	PPR: Physically Plausible Reconstruction from Monocular Videos, International Conference on	Paris. France	
	Computer Vision (ICCV)	runs, riunce	
2023	SLoMo: A General System for Legged Robot Motion Imitation from Casual Videos, Workshop on	Online	
	Model-based Optimization for Robotics	Online	
2021	Can Chance-Constrained Contact Uncertainty Quantification Improve Feasibility of Robust Trajectory	Online	
	Optimization?, Dynamic Walking	Omme	

# Honors and Awards\_\_\_\_\_

2020 <b>President's Undergraduate Research Fellowship Award,</b> Georgia Institute of Technology	Atlanta, GA
2018-2021 <b>Faculty Honors</b> , Georgia Institute of Technology	Atlanta, GA

# Academic Services \_\_\_\_\_

2023-	Reviewer, IEEE Humanoids, ICRA, IROS, and RA-I
present	Reviewer, ILLE Hamanolus, ICRA, IROS, and IRA-I
2022	<b>Reviewer</b> , Frontiers in Robotics and Al

## Skills\_\_\_\_\_

Programming	Python, MATLAB, Julia, C++, Java
<b>Software Packages</b>	Latex, Git, Linux, SNOPT, ROS, Adobe Illustrator, Torch, TensorFlow, Deep Graph Library, Simulink, MuJoCo, IssacGym
<b>Relevant Courses</b>	Machine learning, Computer Vision, Optimal Control, Rigid Body Dynamics, Robot Learning