# Jeremiah M. Coholich

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## EDUCATION

<b>PhD in Robotic</b> Advisor: Zsolt Kir	$\mathbf{s}$ , Georgia Institute of Technology a	Expected Dec 2025
-	er Science, Georgia Institute of Technology omputational Perception/Robotics	December 2022
<b>BS in Mechanic</b> GPA: 3.98 / 4.0	al Engineering, The University of Texas at Austin, Highest Honors	2019
SKILLS		
Languages Frameworks Tools	Python, MATLAB, Shell script PyTorch, TensorFlow, NumPy Docker, Slurm, LaTeX, Anaconda, Git, Linux, Matplotlib, Weights &	Biases
EXPERIENCE		
<ul> <li>Fine-tune lar,</li> <li>Develop and i</li> <li>Implement pi</li> </ul> Research Scient <ul> <li>Develop nove</li> </ul>	eoperation pipeline with Meta Quest 3 and Franka Emika Panda Robo ge vision-language models on robot demonstrations for manipulation implement novel learning-based planning and control algorithms for quad- peline for reproducible training of RL policies, multi-GPU policy evalu ist Intern, Honda Research Institute Ju- l visual sim2real algorithms for deep learning-based dexterous manipul- ploy neural network policies on multi-fingered dexterous hand with arm	druped robots in simulation ation, and data collection me 2023 - September 2023 ation
	rcher, Laboratory for Intelligent Decision and Autonomous Robots near optimization of biped walking gaits on Cassie robot from Agility I	August 2019 - May 2020 Robotics
• Implemented	<b>Research Assistant</b> , Human Centered Robotics Lab a novel low-level force controller for arm exoskeleton under mentorship fabricated an adjustable-stiffness flexure for arm exoskeleton	February 2018 - May 2019 o of PhD student
Mechanical Eng Mechanical Eng	testing for percussive coring drill on Mars 2020 Perseverance Rover	Summer 2019 Summer 2018 May 2017 - December 2017

#### PUBLICATIONS

- Jeremiah M Coholich, Muhammad Ali Murtaza, Seth Hutchinson, Zsolt Kira. "Hierarchical Reinforcement Learning and Value Optimization for Challenging Quadruped Locomotion". Submitted to 2025 American Control Conference.
- Xiaofeng Guo, Bryan Blaise, Jennifer Molnar, **Jeremiah Coholich**, Shantanu Padte, Ye Zhao, and Frank L. Hammond III. "Soft Foot Sensor Design and Terrain Classification for Dynamic Legged Locomotion". Accepted at *IEEE International Conference on Soft Robotics* 2020.

- G. C. Thomas, J. M. Coholich, and L. Sentis, "Compliance Shaping for Control of Strength Amplification Exoskeletons with Elastic Cuffs," presented at *The IEEE/ASME International Conference on Advanced Intelligent Mechatronics*, Hong Kong, China, 2019
- David Bourell, **Jeremiah Coholich**, Antoine Chalancon, Abhimanyu Bhat. "Evaluation of energy density measures and validation for powder bed fusion of polyamide." *CIRP Annals Manufacturing Technology Vol. 1, 66* (Aug. 2017), pp. 217-220.

#### TEACHING

Teaching Assistant, CS 7643 Deep Learning	Fall 2023 - Present
Graduate Student Mentor, Create-X Capstone Projects	Spring 2020
FIRST Robotics Mentor, Cristo Rey Jesuit High School	Fall 2019 - Spring 2020
Teaching Assistant, COE 3001 Mechanics of Deformable Bodies	Summer 2020

### AWARDS

- National Defense Science and Engineering Graduate (NDSEG) Fellowship, 2020
- NASA Space Technology Graduate Research Opportunities (NSTGRO) Fellowship, 2020 (declined)
- Georgia Tech President's Fellowship, 2019
- George W. Bean Endowed Presidential Scholarship, 2016 2019