

TIANYU WANG

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EDUCATION

Georgia Institute of Technology (GT), Atlanta, GA PhD in Robotics Advisor: Daniel I. Goldman Thesis: Mechanically intelligent elongate limbless robots for locomotion in complex land and water environments	Jan 2021 - Dec 2025
Carnegie Mellon University (CMU), Pittsburgh, PA MS in Mechanical Engineering Advisor: Howie Choset Thesis: Directional compliance in obstacle-aided navigation for snake robots	Aug 2018 - May 2020
Shanghai Jiao Tong University (SJTU), Shanghai, China The University of Michigan-Shanghai Jiao Tong University Joint Institute BS in Electrical and Computer Engineering Research advisor: Guoying Gu	Sep 2014 - Aug 2018

EXPERIENCE

Postdoctoral Research Fellow , Complex Rheology and Biomechanics Lab, GT Advisor: Daniel I. Goldman	Jan 2026 - Present
Associate Editor , International Journal of Advanced Robotic Systems	Apr 2026 - Present
Graduate Research Fellow , Complex Rheology and Biomechanics Lab, GT Advisor: Daniel I. Goldman	Jan 2021 - Dec 2025
Research Staff , Biorobotics Lab, CMU Advisor: Howie Choset	May 2020 - Dec 2020
Graduate Research Fellow , Biorobotics Lab, CMU Advisor: Howie Choset	Sep 2019 - May 2020

HONORS AND AWARDS

RSS Pioneer <i>"30 world's top early-career researchers in robotics."</i>	2026
Georgia Tech School of Mechanical Engineering Ph.D. Research Excellence Award (Glenn Fellowship)	2025
NSF CPS (Cyber-Physical Systems) Rising Star <i>"30 outstanding PhD students and postdocs in Cyber-Physical Systems (CPS)."</i>	2025
APS FGSA Graduate Research Excellence Travel Award	2025
Topping Fellowship (Paul Yopp Fellowship) <i>Recognizing Academic Achievement and Undergrad Student Mentoring</i>	2025
Georgia Tech Center for Promoting Inclusion and Equity in Science Research Experience Award	2024
Topping Fellowship (Paul Yopp Fellowship), recognizing Academic Achievement <i>Recognizing Academic Achievement</i>	2024
Topping Fellowship (Paul Yopp Fellowship), recognizing Academic Achievement <i>Recognizing Academic Achievement</i>	2023
Georgia Tech IRIM Robotics Research Showcase Best Poster Award	2022

Robotics: Science and Systems (RSS) Best Paper Finalist ([C5])	2021
SJTU Academic Excellence Scholarship	2015, 2016, 2017, 2018
Silver Medal in Advanced Vision Challenge, RoboCup China Open	2016
Covidien Scholarship	2014

PUBLICATIONS

[Google scholar page](#) Total citation (Apr, 2026): 728 H-index: 13

Selected publications include Science, Science Robotics, PNAS, IJRR.

* Authors contributed equally

Preprints

- [4] D. Dortilus*, **T. Wang***, G. Tunnicliffe, M. Fernandez, D. I. Goldman. Morphing MILR: Design and control of a cable-driven limbless robot with rolling joints for maneuvering in complex environments. 2026.
- [3] Z. Xu, J. He, D. Aydin, M. Taylor, **T. Wang**, J. Lin, W. Dyar, D. I. Goldman. [A robust antenna provides tactile feedback in a multi-legged robot.](#) 2026.
- [2] B. Chong*, **T. Wang***, K. Diaz, C. Pierce, E. Erickson, J. Whitman, Y. Deng, E. Flores, R. Fu, J. He, J. Lin, H. Lu, G. Sartoretti, H. Choset, D. I. Goldman. [The omega turn: A general turning template for elongate robots.](#) 2025.
- [1] B. Chong, J. He, D. Irvine, **T. Wang**, E. Flores, D. Soto, J. Lin, Z. Xu, V. Nienhusser, G. Blekherman, D. I. Goldman. [Robust control for multi-legged elongate robots in noisy environments.](#) 2025.

Refereed Journal Papers

- [J16] J. Lin*, **T. Wang***, B. Chong, M. Fernandez, Z. Xu, D. I. Goldman. [Optimal swimming with body compliance in an overdamped medium.](#) *Physical Review Applied (in press)*, 2026.
- [J15] C. J. Pierce*, **T. Wang***, D. Kalinin, A. Zangwill, D. I. Goldman. [Aubry-André Localization Transition for an Active Undulator.](#) *The Proceedings of the National Academy of Sciences (PNAS)*, 2026.
- [J14] G. Volpe, N. A. Araújo, ..., **T. Wang**, *et al.* [Roadmap for Animate Matter.](#) *Journal of Physics: Condensed Matter*, 2025.
- [J13] B. Liu*, **T. Wang***, D. Kerimoglu, V. Kojouharov, F. L. Hammond III, D. I. Goldman. [Robust self-propulsion in sand using simply controlled vibrating cubes.](#) *Frontiers in Robotics and AI*, 2024.
- [J12] **T. Wang***, C. J. Pierce*, V. Kojouharov, B. Chong, K. Diaz, H. Lu, D. I. Goldman. [Mechanical intelligence simplifies control in terrestrial limbless locomotion.](#) *Science Robotics*, 2023.
- [J11] B. Chong, J. He, D. Soto, **T. Wang**, D. Irvine, G. Blekherman, D. I. Goldman. [Multi-legged matter transport: a framework for locomotion on noisy landscapes.](#) *Science*, 2023.
- [J10] B. Chong, **T. Wang**, B. Lin, S. Li, P. Muthukrishnan, J. He, D. Irvine, H. Choset, G. Blekherman and D. I. Goldman. [Optimizing contact patterns for robot locomotion via geometric mechanics.](#) *The International Journal of Robotics Research (IJRR)*, 2023.
- [J9] B. Chong, J. He, S. Li, E. Erickson, K. Diaz, **T. Wang**, D. Soto, D. I. Goldman. [Self-propulsion via slipping: Frictional swimming in multilegged locomotors.](#) *The Proceedings of the National Academy of Sciences (PNAS)*, 2023.
- [J8] S. Li*, **T. Wang***, V. Kojouharov, J. McInerney, E. Aydin, Y. Ozkan-Aydin, D. I. Goldman, D. Z. Rocklin. [Robotic swimming in curved space via geometric phase.](#) *The Proceedings of the National Academy of Sciences (PNAS)*, 2022.
- [J7] B. Chong, **T. Wang**, E. Erickson, P. J. Bergmann, D. I. Goldman. [Coordinating tiny limbs and long bodies: Geometric mechanics of lizard terrestrial swimming.](#) *The Proceedings of the National Academy of Sciences (PNAS)*, 2022.
- [J6] B. Chong, Y. O. Aydin, J. M. Rieser, G. Sartoretti, **T. Wang**, J. Whitman, A. Kaba, E. Aydin, C. McFarland, H. Choset and D. I. Goldman. [A general locomotion control framework for serially connected multi-legged](#)

robots. *Bioinspiration & Biomimetics*, 2022.

- [J5] B. Chong*, **T. Wang***, J. Rieser, B. Lin, A. Kaba, G. Blekherman, H. Choset and D. I. Goldman. [Frequency modulation of body waves to improve performance of sidewinding robots](#). *The International Journal of Robotics Research (IJRR)*, 2021.
- [J4] **T. Wang***, B. Lin*, B. Chong, J. Whitman, M. Travers, D. I. Goldman, G. Blekherman, H. Choset. [Reconstruction of backbone curves for snake robots](#). *IEEE Robotics and Automation Letters (RA-L)*, 2021.
- [J3] **T. Wang***, L. Ge*, and G. Gu. [Programmable design of soft pneu-net actuators with oblique chambers can generate coupled bending and twisting motions](#). *Sensors and Actuators A: Physical*, 2018.
- [J2] L. Ge*, **T. Wang***, N. Zhang, and G. Gu. [Fabrication of soft pneumatic network actuators with oblique chambers](#). *Journal of Visualized Experiments*, 2018.
- [J1] S. Wei, **T. Wang**, and G. Gu. Design of a soft pneumatic robotic gripper based on fiber-reinforced actuator. *Chinese Journal of Mechanical Engineering*, 2017.

Refereed Conference Papers

- [C12] M. Fernandez*, **T. Wang***, G. Tunncliffe, D. Dortilus, P. Gunnarson, J. O. Dabiri, D. I. Goldman. [AquaMILR+: Design of an untethered limbless robot for complex aquatic terrain navigation](#). *IEEE International Conference on Robotics and Automation (ICRA)*, 2025.
- [C11] **T. Wang***, N. Mankame*, M. Fernandez, V. Kojouharov, D. I. Goldman. [AquaMILR: Mechanical intelligence simplifies control of undulatory robots in cluttered fluid environments](#). *IEEE International Conference on Robotics and Automation (ICRA)*, 2025.
- [C10] M. Iaschi, B. Chong, **T. Wang**, J. Lin, J. He, D. Soto, Z. Xu, D. I. Goldman. [Addition of a peristaltic wave improves multi-legged locomotion performance on complex terrains](#). *IEEE International Conference on Robotics and Automation (ICRA)*, 2025.
- [C9] E. Teder, B. Chong, J. He, **T. Wang**, M. Iaschi, D. Soto, D. I. Goldman. [Effective self-righting strategies for elongate multi-legged robots](#). *IEEE International Conference on Robotics and Automation (ICRA)*, 2025.
- [C8] V. Kojouharov*, **T. Wang***, M. Fernandez, J. Maeng, D. I. Goldman. [Anisotropic body compliance facilitates robotic sidewinding in complex environments](#). *IEEE International Conference on Robotics and Automation (ICRA)*, 2024.
- [C7] B. Chong, **T. Wang**, D. Irvine, V. Kojouharov, B. Lin, H. Choset, D. I. Goldman, G. Blekherman. [Gait design for limbless obstacle aided locomotion using geometric mechanics](#). *Robotics: Science and Systems (RSS)*, 2023.
- [C6] **T. Wang***, B. Chong*, Y. Deng, R. Fu, H. Choset, D. I. Goldman. [Generalized omega turn gait enables agile limbless robot turning in complex environments](#). *IEEE International Conference on Robotics and Automation (ICRA)*, 2022.
- [C5] B. Chong, **T. Wang**, B. Lin, S. Li, G. Blekherman, H. Choset, D. I. Goldman. [Moving sidewinding forward: optimizing contact patterns for limbless robots via geometric mechanics](#). *Robotics: Science and Systems (RSS)*, 2021. **Best Paper Award Finalist**
- [C4] G. Sartoretti, **T. Wang**, G. Chuang, Q. Li, H. Choset. [Autonomous decentralized shape-based navigation for snake robots in dense environments](#). *IEEE International Conference on Robotics and Automation (ICRA)*, 2021.
- [C3] **T. Wang***, B. Chong*, K. Diaz, J. Whitman, H. Lu, M. Travers, D. I. Goldman and H. Choset. [The omega turn: a biologically-inspired turning strategy for elongated limbless robots](#). *IEEE International Conference on Intelligent Robots and Systems (IROS)*, 2020.
- [C2] B. Chong, **T. Wang**, J. Rieser, A. Kaba, H. Choset and D. I. Goldman. [Frequency modulation of body waves to improve performance of limbless robots](#). *Robotics: Science and Systems (RSS)*, 2020.
- [C1] **T. Wang**, J. Whitman, M. Travers, and H. Choset. [Directional compliance in obstacle-aided navigation for snake robots](#). *American Control Conference (ACC)*, 2020.

Thesis

- [T2] **T. Wang**. Mechanically intelligent elongate limbless robots for locomotion in complex land and water environments. PhD in Robotics Thesis, Georgia Institute of Technology.

- [T1] **T. Wang**. Directional compliance in obstacle-aided navigation for snake robots. Master in Mechanical Engineering Thesis, Carnegie Mellon University.

Conference Abstracts/Presentations/Posters

- [A42] **T. Wang**, M. Fernandez, G. Tunncliffe, D. Dortilus, C. Pierce, D. I. Goldman. Mechanical and computational intelligence for agile and robust limbless robotic locomotion in complex aquatic environments. *APS Global Physics Summit*, 2025.
- [A41] M. Fernandez, **T. Wang**, G. Tunncliffe, D. Dortilus, D. I. Goldman. Design of an untethered limbless robot for aquatic locomotion in complex environments. *APS Global Physics Summit*, 2025.
- [A40] C. Pierce, **T. Wang**, D. Kalinin, H. Lu, D. I. Goldman. Theory of undulator localization in resistive force dominated disordered environments. *APS Global Physics Summit*, 2025.
- [A39] D. Kalinin, **T. Wang**, C. Pierce, D. I. Goldman. Disorder-induced transition from ballistic motion to localization in a limbless undulating robot. *APS Global Physics Summit*, 2025.
- [A38] E. Teder, B. Chong, J. He, **T. Wang**, M. Iaschi, D. Soto, D. I. Goldman. Reconstructing self-righting behaviors in centipedes via robophyscis. *APS Global Physics Summit*, 2025.
- [A37] Z. J. Xu, B. Chong, J. Lin, A. Lauria, **T. Wang**, D. I. Goldman. Rapid legged locomotion in an isotropic frictional environment. *APS Global Physics Summit*, 2025.
- [A36] J. Lin, **T. Wang**, C. Pierce, B. Chong, D. I. Goldman. Role of body elasticity in overdamped undulatory robot locomotion. *APS Global Physics Summit*, 2025.
- [A35] **T. Wang**, M. Fernandez, G. Tunncliffe, D. Dortilus, D. I. Goldman. Mechanically intelligent undulatory robotic locomotion in complex aquatic environments. *SICB Annual Meeting*, 2025.
- [A34] J. Lin, C. Pierce, **T. Wang**, B. Chong, D. I. Goldman. Effects of local and coupled body elasticity in overdamped undulatory locomotion. *SICB Annual Meeting*, 2025.
- [A33] M. Iaschi, B. Chong, D. Soto, J. Lin, **T. Wang**, D. I. Goldman. Addition of a peristaltic wave to a multilegged robot improves locomotion performance. *SICB Annual Meeting*, 2025.
- [A32] M. Fernandez, **T. Wang**, G. Tunncliffe, D. Dortilus, D. I. Goldman. Design of an untethered underwater limbless robot for complex aquatic terrain navigation. *SICB Annual Meeting*, 2025.
- [A31] **T. Wang**, B. Chong, A. Bhumkar, V. Kojouharov, C. Pierce, D. I. Goldman. Gait design and mechanical intelligence facilitate open-loop limbless obstacle aided locomotion. *American Physical Society March Meeting*, 2024.
- [A30] V. Kojouharov, **T. Wang**, M. Fernandez, J. Maeng, D. I. Goldman. Anisotropic body compliance facilitates robotic sidewinding in complex environments. *American Physical Society March Meeting*, 2024.
- [A29] N. Mankame, **T. Wang**, M. Fernandez, C. Pierce, D. I. Goldman. Mechanical intelligence facilitates limbless locomotion in cluttered aquatic environments. *American Physical Society March Meeting*, 2024.
- [A28] B. Chong, D. Luo, **T. Wang**, G. Margolis, Z. Xu, M. Iaschi, P. Agrawal, M. Soljacic, D. I. Goldman. Geometry of contact: contact planning for multi-legged robots via spin models. *American Physical Society March Meeting*, 2024.
- [A27] **T. Wang**. Mechanical intelligence in undulatory locomotors. *Gordon Research Conference: Robotics*, 2024.
- [A26] **T. Wang**. Mechanical intelligence in undulatory locomotors. *Gordon Research Seminar: Robotics*, 2024.
- [A25] **T. Wang**, N. Mankame, A. Bhumkar, V. Kojouharov, C. Pierce, D. I. Goldman. Physical intelligence aids limbless locomotion in cluttered aquatic environments. *SICB Annual Meeting*, 2024.
- [A24] B. Chong, J. He, K. Diaz, **T. Wang**, D. Irvine, D. Soto, Y. Ozkan-Aydin, G. Blekherman, D. I. Goldman. Physical intelligence in centipede limbs facilitate reliable locomotion on rugose terrain. *SICB Annual Meeting*, 2024.
- [A23] **T. Wang**, C. Pierce, V. Kojouharov, K. Diaz, B. Chong, H. Lu, D. I. Goldman. Lattice transport via mechanical intelligence in undulatory locomotors. *American Physical Society March Meeting*, 2023.
- [A22] V. Kojouharov, **T. Wang**, C. Pierce, K. Diaz, B. Zhong, D. I. Goldman. Compliant cable-driven limbless robot for complex terrain navigation. *American Physical Society March Meeting*, 2023.

- [A21] J. He, B. Chong, S. Li, E. Erickson, K. Diaz, **T. Wang**, D. Soto, D. I. Goldman. Terrestrial swimming in multilegged robots. *American Physical Society March Meeting*, 2023.
- [A20] B. Chong, J. He, D. Soto, **T. Wang**, Daniel Irvine, Daniel I. Goldman. A Shannon-inspired framework for multi-legged matter transport. *American Physical Society March Meeting*, 2023.
- [A19] **T. Wang**, V. Kojouharov, C. Pierce, K. Diaz, B. Chong, V. Zborovsky, D. I. Goldman. Robophysical modeling reveals the role of passive body mechanics in *C. elegans* locomotion. *SICB Annual Meeting*, 2023.
- [A18] V. Kojouharov, **T. Wang**, C. Pierce, K. Diaz, B. Chong, V. Zborovsky, D. Soto, D. I. Goldman. Bilateral actuation mechanism for complex terrain navigation in limbless robots. *SICB Annual Meeting*, 2023.
- [A17] B. Chong, J. He, S. Li, E. Erickson, K. Diaz, **T. Wang**, D. Soto, D. I. Goldman. Self-propulsion via slipping: frictional swimming in multi-legged locomotors. *SICB Annual Meeting*, 2023.
- [A16] D. Soto, E. Erickson, K. Diaz, **T. Wang**, V. Kojouharov, D. I. Goldman. Novel terradynamic interactions in myriapod locomotion in obstacle-rich environments. *SICB Annual Meeting*, 2023.
- [A15] **T. Wang**, V. Kojouharov and D. I. Goldman. A novel limbless robot for complex terrain navigation via passive mechanical interactions. *GT IRIM Robotics Research Showcase*, 2022. **Best Poster Award**
- [A14] **T. Wang**, D. Z. Rocklin, D. L. Hu and D. I. Goldman. Experiment and analysis of limbless robot locomotion in heterogeneous environment from a macroscopic perspective. *GT IRIM Robotics Research Showcase*, 2022.
- [A13] **T. Wang**, B. Chong, Y. Deng, R. Fu, H. Choset, D. I. Goldman. Worm omega turn modeling and its limbless robot implementation via geometric mechanics. *American Physical Society March Meeting*, 2022.
- [A12] J. He, **T. Wang**, B. Chong, K. Diaz, E. Erickson, D. I. Goldman. Mismatch of body undulation and limb waves enables robust centipede locomotion. *American Physical Society March Meeting*, 2022.
- [A11] S. Li, **T. Wang**, V. Kojouharov, D. I. Goldman, D. Z. Rocklin, Y. Ozkan-Aydin, E. Aydin. Robotic swimming in curved space via geometric phase. *American Physical Society March Meeting*, 2022.
- [A10] E. Erickson, K. Diaz, **T. Wang**, B. Chong, J. He, D. I. Goldman. Gait transitions in centipede locomotion on complex terrains. *SICB Annual Meeting*, 2022.
- [A9] **T. Wang**, M. C. Maisonneuve, K. Diaz, P. E. Schiebel, D. I. Goldman. Complex terrain navigation via passive mechanical interactions in a novel limbless robot. *SICB Annual Meeting*, 2022.
- [A8] **T. Wang**, B. Chong, J. He, K. Diaz, E. Erickson, D. I. Goldman. Robophysical modeling of the coordination between body undulation and leg movement in centipedes. *SICB Annual Meeting*, 2022.
- [A7] B. Chong, **T. Wang**, E. Erickson, P. J. Bergmann, D. I. Goldman. Body-leg coordination in lizard locomotion along the body elongation and limb reduction continuum. *SICB Annual Meeting*, 2022.
- [A6] **T. Wang**, B. Lin, B. Chong, J. Whitman, M. Travers, D. I. Goldman, H. Choset, G. Blekherman. Reconstruction of Backbone Curves for 3-D Locomotion of Limbless Robots. *American Physical Society March Meeting*, 2021.
- [A5] **T. Wang**, B. Chong, K. Diaz, J. Whitman, H. Lu, M. Travers, D. I. Goldman and H. Choset. A Biologically Inspired Omega-Shaped Turning Gait for Elongated Limbless Robots. *American Physical Society March Meeting*, 2021.
- [A4] **T. Wang**, B. Chong, K. Diaz, J. Whitman, H. Lu, M. Travers, D. I. Goldman and H. Choset. The omega turn: a biologically-inspired turning strategy for elongated limbless robots. *Workshop: Robotics-Inspired Biology in 2020 IEEE International Conference on Intelligent Robots and Systems (IROS)*, 2020.
- [A3] **T. Wang**, J. Whitman, M. Travers, and H. Choset. Directional compliance in snake robot obstacle-aided locomotion. *American Physical Society March Meeting*, 2020.
- [A2] K. Diaz, B. Chong, **T. Wang**, K. Bates, J. Ding, G. Sartoretti, H. Lu, H. Choset, D. I. Goldman. Steering and turning control of *C. elegans*. *American Physical Society March Meeting*, 2020.
- [A1] K. Diaz, **T. Wang**, B. Chong, J. Ding, H. Lu, G. Sartoretti, H. Choset, D. I. Goldman. Steering behaviors of *C. elegans* locomotion in heterogeneous environments. *SICB Annual Meeting*, 2020.

Patents

- [P4] **T. Wang**, D. Dortilus, and D. I. Goldman. Swiveling cable-driven joint. *US Patent (filed 2025)*.

- [P3] **T. Wang**, M. Fernandez, and D. I. Goldman. Compact buoyancy control assembly for underwater robotic systems or equipment. *US Patent (filed 2024)*.
- [P2] **T. Wang**, V. Kojouharov, and D. I. Goldman. [Devices and systems for locomoting diverse terrain and methods of use](#). *PCT/US2022/043362*, 2024.
- [P1] G. Gu, L. Dong, **T. Wang**, and X. Zhu. [A kind of device and its application method of the control of 3D printing device location](#). *CN108081596A*, 2017.

GRANT WRITING AND FUNDING EXPERIENCE

NSF Physics of Living Systems Award #2310751 (\$629,951) PI: Daniel I. Goldman	2023
Led development of one funded research aim on limbless robotic locomotion (awarded).	
NSF Foundational Research in Robotics (FRR) <i>Under review</i> PI: Daniel I. Goldman	2025
Led proposal development for amphibious limbless robotic locomotion.	

INVITED TALKS

The Mechano-Computation for Expanding Scientific Horizons Network Kick-off Workshop	May 2026
CMU Safe AI Lab	Apr 2024
Seattle Robotics Society	Jun 2023
NSF Physics of Living Systems (PoLS) Seminar Series	Oct 2022
Georgia Tech RoboGrads Student Seminar Series	Apr 2022
NSF Physics of Living Systems (PoLS) Seminar Series	Feb 2022

TEACHING EXPERIENCE

GT Robophysics Summer Bootcamp	Summer 2025
Instructor	
Delivered lectures and supervised laboratory sessions.	
GT Robophysics Summer Bootcamp	Summer 2024
Instructor	
Delivered lectures.	
SJTU VM467 Introduction to Robotics	Spring 2018
Teaching Assistant	
Instructor: Prof. Yu Zheng	
SJTU VE216 Signal and System	Spring 2017
Teaching Assistant	
Instructor: Prof. Mohamed Atef	

PROFESSIONAL ASSOCIATIONS

Professional Societies

- Member, Institute of Electrical and Electronics Engineers (IEEE)
- Member, American Physical Society (APS)
- Member, Society for Integrative and Comparative Biology (SICB)

ACADEMIC ACTIVITIES AND SERVICES

Editorial and Professional Service

Associate Editor, [International Journal of Advanced Robotic Systems](#)

Workshop Organizer

- *Towards Agility and Robustness: Mechanical Intelligence in Robotics, Biology, and Smart Materials*, IEEE International Conference on Robotics and Automation (ICRA), Atlanta, USA, May 2025. [Link](#)
- *Robophysics Bootcamp*, NSF Physics of Living System Student Research Network, Atlanta, GA, July 2025.

- *Agile Movements II: Animal Behavior, Biomechanics, and Robot Devices*, IEEE International Conference on Robotics and Automation (ICRA), Yokohama, Japan, May 2024. [Link](#)
- *Agile Movements: Animal Behavior, Biomechanics, and Robot Devices*, IEEE International Conference on Robotics and Automation (ICRA), London, the United Kingdom, May 2023. [Link](#)
- *Robophysics Bootcamp*, NSF Physics of Living System Student Research Network, Atlanta, GA, July 2024.

Conference Chair

- **Discussion Leader**, Session “*Improved Performance Due to a Combination of Hard and Soft Elements*”, Gordon Research Seminar, Ventura, CA, United States, January 2024.

Reviewer (Journals)

The International Journal of Robotics Research (IJRR)

IEEE Transactions on Robotics (T-RO)

IEEE Robotics & Automation Letters (RA-L)

Soft Robotics

Device (Cell press)

Nonlinear Dynamics

Control Engineering Practice

ACM Transactions on Graphics

Reviewer (Conferences)

IEEE International Conference on Intelligent Robots and Systems (IROS)

IEEE Conference on Robotics and Automation (ICRA)

IEEE-RAS International Conference on Soft Robotics (RoboSoft)

American Control Conference (ACC)

ACM SIGGRAPH

Award Committee Service

2025 Georgia Tech Undergraduate Research Symposium

2025 Georgia Tech President’s Undergraduate Research Award

PRESS

Worms Inspire Wiggly Robots That Navigate All Landscapes (by *Georgia Tech Research News*) 2024

[Article link](#) [YouTube link](#)

Scurrying Centipedes Inspire Many-Legged Robots That Can Traverse Difficult Landscapes (by *Georgia Tech Research News*) 2023

[Article link](#) [YouTube link](#)

Robotic Motion in Curved Space Defies Standard Laws of Physics (by *Georgia Tech Research News*) 2022

[Article link](#) [YouTube link](#)

Tiny Limbs and Long Bodies: Coordinating Lizard Locomotion (by *Georgia Tech Research News*) 2022

[Article link](#) [YouTube link](#)

These Search and Rescue Robots Could Save Your Life (by *Freethink*) 2019

[Article link](#) [YouTube link](#)

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