# YUHAO JIANG

# Post-doctoral Researcher, EPFL

## **CONTACT**

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# EDUCATIONAL EXPERIENCE

## Arizona State University, Tempe

Jan. 2019 - Aug. 2023

Ph.D. in Mechanical Engineering **Advisor:** Prof. Daniel Aukes

**Dissertation:** Design and Modeling of Soft Curved Reconfigurable Anisotropic Mechanisms

## University of Florida, Gainesville

Sep. 2015 - May 2017

Master of Science in Mechanical Engineering

# Donghua University, Shanghai

Sep. 2011 - Jun. 2015

Bachelor of Engineering in Mechanical Engineering

## PROFESSIONAL EXPERIENCE

EPFL, Lausanne Sep. 2023 - Present

Post-doctoral Researcher, Reconfigurable Robotics Lab

Supervisor: Prof. Jamie Paik

# TEACHING AND STUDENT MENTORING

Course Instructor							
Course Name			Affiliation	Period			
ME410: Mechanical Engineering Product Design and Development		STI, EPFI	Fall 2024				
ME420: Advanced Design for Sustainable Future		STI, EPFI	Fall 2024				
ME410: Mechanical Engineering Product Design and Development		STI, EPFI	Fall 2023				
Master's Semester Project Advisor							
Name	Topic	Program	n	Period			
Louis Flahault	Kinematic study and design for spatial recon-	MS in R	Robotics	Spring 2024			

Name	Topic	Program	Period				
Louis Flahault	Kinematic study and design for spatial recon-	MS in Robotics	Spring 2024				
	figurable modular robotic platform						
Serge Asmar	Locomotion design and control using surface	MS in Robotics	Spring 2024				
	wave change generated by ori-pixel platform						
Aurora Ruggeri	Study on soft metamaterials for object sens-	MS in Mechanical	Spring 2024				
	ing and geometry generation	Engineering					
Master's Thesis Advisor							
Name	Topic	Program	Period				

Master 5 Thesis May 1501							
	Name	Topic	Program	Period			
	Nicolas Nouel	Programmable surface using bistable struc-	MS in Robotics	Spring 2024			
		ture					

## **Journal Publications**

- [1] Y. Jiang, F. Chen, J. Paik, and D. M. Aukes, "Locomotion via Vibration of Soft, Twisted Beams with an Under-actuated Quadruped," Under Review, June 2024
- [2] Y. Jiang, F. Chen and D. M. Aukes, "Tunable Dynamic Walking via Soft Twisted Beam Vibration," IEEE Robotics and Automation Letters, vol. 8, no. 4, pp. 1967-1974, April 2023, https://doi.org/10.1109/LRA.2023.3244716
- [3] M. Sharifzadeh, Y. Jiang, A. Lafmejani, K. Nichols, and D. M. Aukes, "Maneuverable gait selection for a novel fish-inspired robot using a CMA-ES-assisted workflow," in Bioinspiration & Biomimetics, vol. 16, no. 5, pp. 056017, August 2021, https://doi.org/10.1088/1748-3190/ac165d
- [4] M. Sharifzadeh, Y. Jiang, and D. M. Aukes, "Reconfigurable Curved Beams for Selectable Swimming Gaits in an Underwater Robot," in IEEE Robotics and Automation Letters, vol. 6, no. 2, pp. 3437-3444, April 2021, https://doi.org/10.1109/LRA.2021.3063961

#### Conference Publications

- [1] Y. Jiang, M. Sharifzadeh, and D. M. Aukes, "Reconfigurable Soft Flexure Hinges via Pinched Tubes," 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020, pp. 8843-8850, https://doi.org/10.1109/IROS45743.2020.9341109
- [2] Y. Jiang, M. Sharifzadeh, and D. M. Aukes, "Shape Change Propagation Through Soft Curved Materials for Dynamically-Tuned Paddling Robots," 2021 IEEE 4th International Conference on Soft Robotics (RoboSoft), 2021, pp. 230-237, https://doi.org/10.1109/RoboSoft51838.2021.9479208
- [3] M. Sharifzadeh, Y. Jiang, A. Lafmejani, D. M. Aukes, "Compensating for Material Deformation in Foldable Robots via Deep Learning A Case Study," 2022 IEEE International Conference on Robotics and Automation (ICRA), 2022, https://doi.org/10.1109/ICRA46639.2022.9811752
- [4] Sharifzadeh, M, Jiang, Y, Khodambashi, R, & Aukes, D. "Increasing the Life Span of Foldable Manipulators With Fabric." Proceedings of the ASME 2020 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference. Volume 10: 44th Mechanisms and Robotics Conference (MR). Virtual, Online. August 17–19, 2020. V010T10A087. ASME, https://doi.org/10.1115/DETC2020-22757

#### INVITED TALKES

# Seminar Talks

[1] "Empowering Actuation of Soft Robotic Systems via Soft Curved Reconfigurable Anisotropic Mechanism", hosted by Prof. Nick Gravish and Prof. Michael Tolley, UCSD, Feb. 2023.

## Conference Proceedings Talks

- [1] RoboSoft 2023: "Tunable Dynamic Walking via Soft Twisted Beam Vibration"
- [2] ICRA 2022: "Compensating for Material Deformation in Foldable Robots Via Deep Learning a Case Study", https://youtu.be/AwS4vabv-JQ
- [3] ICRA 2021: "Reconfigurable Curved Beams for Selectable Swimming Gaits in an Underwater Robot", https://youtu.be/EszTDc9slyw
- [4] Robosoft 2021: "Shape Change Propagation Through Soft Curved Materials for Dynamically-Tuned Paddling Robots"
- [5] IROS 2020: "Reconfigurable Soft Flexure Hinges via Pinched Tubes", https://youtu.be/J5heXXD6mVo

## Workshop Presentations

- [1] RoboSoft 2023: "Model Order Reduction for Vibrational Soft Twisted Beams Using Pseudorigid-body Modeling A Case Study"
- [2] ICRA 2022: "Modular Robots Using Soft Curved Reconfigurable Anisotropic Mechanisms"

#### **PATENTS**

- [1] "Pinched tubes for reconfigurable robots", Daniel Aukes, Mohammad Sharifzadeh, **Yuhao Jiang**, Nicholas Gravish, Mingsong Jiang US Patent US20230127106A1
- [2] "Buckling beams for underwater and terrestrial autonomous vehicles", D Aukes, M Sharifzadeh, Y Jiang US Patent US20230121727A1
- [3] "Mechanisms for steering robotic fish", D Aukes, M Sharifzadeh, K Nichols, **Y Jiang** US Patent US11124281B2

## ACADEMIC SERVICES

## Journal Reviewer

The International Journal of Robotics Research (IJRR)

IEEE Transactions on Robotics (T-RO)

IEEE Robotics and Automation Letters (RA-L)

Soft Robotics (SoRo)

Journal of Field Robotics (JFR)

ASME Journal of Mechanisms and Robotics (JMR)

#### Conference Reviewer

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

International Conference on Robotics and Automation (ICRA)

International Conference on Soft Robotics (Robosoft)

ACM Symposium on Computational Fabrication (SCF)

## **Organizing Workshops**

[1] Robosoft 2021: "Breaking the Mold: Challenging Current Paradigms in Soft Robotics", https://www.scrambots.com/robosoft-2021-workshop