# XIANGYU PENG

(734)881-5587 ⋄ xypeng@umich.edu Homepage Google Scholar

#### **EDUCATION**

University of Michigan (Ann Arbor), USA

August 2021 - Present

Ph.D. in Robotics, GPA: 4.0/4.0

University of Michigan (Ann Arbor), USA

August 2019 - April 2021

M.S. in Robotics, GPA: 4.0/4.0

Shanghai Jiao Tong University, China

B.E. in Mechanical Engineering, GPA: 86.4/100

September 2015 - June 2019

## RESEARCH INTERESTS

My research is centered on the field of **wearable technologies**, with a particular emphasis on the **human-robot interaction**, **biomechanics** and **human factors**. I am particularly focused on understanding how individuals interact with and utilize wearable devices, developing training paradigms to facilitate their learning process, and studying user behaviors to inform the development of intelligent, user-centric wearable systems.

# **PUBLICATION**

- [1] **Xiangyu Peng**, Shunzhang Li, and Leia Stirling, "Improving Complex Task Performance in Powered Upper Limb Exoskeletons with Adaptive Proportional Myoelectirc Control for User Motor Strategy Tracking", *IEEE Robotics and Automation Letters (RA-L)*, 2024 (under review)
- [2] Leia Stirling, Man I Wu, and **Xiangyu Peng**, "Measuring Trust for Exoskeleton Systems", *ACM/IEEE International Conference on Human-Robot Interaction (HRI)*, 2024 (accepted)
- [3] **Xiangyu Peng** and Leia Stirling, "Examination of Biofeedback to Support the Use of EMG-Based Upper-Extremity Exoskeletons Under Proportional Myoelectric Control", *IEEE Transactions on Medical Robotics and Bionics (T-MRB)*, 2024 (accepted)
- [4] Xiangyu Peng and Leia Stirling, "Effects of Biofeedback on Muscle Effort Reduction when Holding Positions with a Powered Upper Limb Exoskeleton", 67th Annual Meeting of the Human Factors and Ergonomics Society (HFES), Washington DC, October 23-27, 2023 (OETG (Occupational Ergonomics Technical Group) Best Experimental Paper)
- [5] Xiangyu Peng, Yadrianna Acosta-Sojo, Man I Wu, and Leia Stirling, "Actuation Timing Perception of a Powered Ankle Exoskeleton and its Associated Ankle Angle Changes During Walking", IEEE Transactions on Neural Systems and Rehabilitation Engineering (TNSRE), 2022
- [6] Xiangyu Peng, Yadrianna Acosta-Sojo, Man I Wu, and Leia Stirling, "Perception of Powered Ankle Exoskeleton Actuation Timing During Walking: A Pilot Study", The 43rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Guadalajara, Mexico, October 31 November 4, 2021
- [7] Xiangyu Peng, Ningbin Zhang, Lisen Ge, and Guoying Gu, "Dimension Optimization of Pneumatically Actuated Soft Continuum Manipulators", The 2nd IEEE International Conference on Soft Robotics (RoboSoft), Seoul, Korea, April 14-18, 2019

# AWARDS AND HONORS (SELECTED)

Robotics Outreach Ambassadors	2023
Rackham Travel Grant (\$900)	2023
NIOSH PPRT award (\$20,000)	2023
Robotics PhD Fellowship	2021
Excellent Undergraduate in Shanghai	2019
Honors degree for outstanding scholastic and scientific research performances in SJTU	2019
$1^{st}$ Prize NPIC Scholarship	2016, 2017
Excellent Student of SJTU selected with overall performance (Top $5\%$ )	2016, 2017

#### RELEVANT GRADUATE COURSES

<b>Robotics</b> Machine Learning (E	ECS 545)	
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Computational Machine Learning & Data Science (EECS 505)

Robotics Systems Lab (ROB 550) Math for Robotics (ROB 501)

Introduction to Algorithmic Robotics (EECS 498) Control Systems Analysis and Design (EECS 460) Foundations of Computer Vision (EECS 504)

**BioMede** Neural Engineering (BIOMEDE 517)

Locomotor Mechanics and Design / Control of Wearable Robotic Systems (ROB 646)

Others Design of Experiment (IOE 465)

Dynamic Programming (IOE 512) Nonlinear Programming (IOE 611)

### **OTHERS**

Membership	IEEE Student Member.	2021 2022	
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EMBS Graduate Student Member, 2021 HFES Student Member, 2021, 2023

**Reviewer** IEEE Robotics and Automation Letters (RA-L), 2022

IEEE Transactions on Neural Systems and Rehabilitation Engineering (TNSRE), 2022

Human Factors and Ergonomics Society Annual Meeting (HFES), 2023

Outreach Discover Engineering Camp, 2022

WISE Camp, 2022, 2023

Wines Elementary School, 2022

Allen Elementary School Robotics Visit, 2023

Pittsfield Elementary School, 2023