

She/Her

Research Interests

I am interested in designing and controlling novel robotic systems, with a focus on adaptive and compliant mechanisms. I aim to explore data-driven computational methods for robot design. By co-optimizing the manufacturing process, control policies, and hardware design, intelligence can be embedded directly into the robot's physical morphology.

Current Employment

Postdoc Scholar

Sep 2024 - now
UC SAN DIEGO

Work with Xiaolong Wang & Mike Tolley on machine learning for soft robot design.

# Education \_\_\_\_\_

# Carnegie Mellon University PhD IN ROBOTICS

Advisor: Katia Sycara, Zeynep Temel

Carnegie Mellon University 2019

2024

**MS ім Robotics** Advisor: Katia Sycara

The Hong Kong Polytechnic University 2017

BENG IN ELECTRONIC AND INFORMATION ENGINEERING

# Journal Publications \_\_\_\_\_

# Reconfigurable Robot Swarms for Terrain Traversal with Passive Coupling Mechanisms

**Sha Yi**, Shashwat Singh, Allison Seo, Ryan St. Pierre, Katia Sycara, Zeynep Temel *Under Review* 

# Conference Publications \_\_\_\_\_

### ACE: A Cross-platform Visual-Exoskeletons for Low-Cost Dexterous Teleoperation

Shiqi Yang, Minghuan Liu, Yuzhe Qin, Runyu Ding, Jialong Li, Xuxin Cheng, Ruihan Yang, **Sha Yi**, Xiaolong Wang

Conference on Robot Learning (CoRL), 2024

### Decentralized Multi-Robot Line-of-Sight Connectivity Maintenance under Uncertainty

Yupeng Yang, Yiwei Lyu, Yanze Zhang, **Sha Yi** and Wenhao Luo *Robotics: Science and Systems (RSS), 2024* 

Enhancing Heterogeneous Swarm Locomotion Through Simple 1-DOF Arm Mechanisms

James Clinton, **Sha Yi**, and Zeynep Temel
Distributed Autonomous Robotic Systems (DARS), 2024
Workshop in Tensegrity Robots, IROS, 2023, **Best Demo Award** 

## Decentralized Model Predictive Control for Constrained Multi-Robot System

Allison J. Seo, **Sha Yi**, and Katia Sycara Workshop in Advances in Multi-Agent Learning, IROS, 2023

### **Reconfigurable Robot Control Using Flexible Coupling Mechanisms**

**Sha Yi**, Katia Sycara, and Zeynep Temel *Robotics: Science and Systems (RSS)*, 2023

### **Configuration Control for Physical Coupling of Heterogeneous Robot Swarms**

**Sha Yi**, Zeynep Temel, and Katia Sycara *International Conference on Robotics and Automation (ICRA*), 2022

### **PuzzleBots: Physical Coupling of Robot Swarms**

**Sha Yi**, Zeynep Temel, and Katia Sycara *IEEE International Conference on Robotics and Automation (ICRA)*, 2021

### Distributed Topology Correction for Flexible Connectivity Maintenance in Multi-Robot Systems

Sha Yi, Wenhao Luo, and Katia Sycara

IEEE International Conference on Robotics and Automation (ICRA), 2021

### Multi-agent Deception in Attack-Defense Stochastic Game

Xueting Li, **Sha Yi**, and Katia Sycara

International Symposium on Distributed Autonomous Robotic Systems (DARS), 2021

# Adaptive Informative Sampling with Environment Partitioning for Heterogeneous Multi-Robot Systems

Yunfei Shi, Ning Wang, Jianmin Zheng, Yang Zhang, **Sha Yi**, Wenhao Luo, and Katia Sycara *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2020

# Behavior Mixing with Minimum Global and Subgroup Connectivity Maintenance for Large-Scale Multi-Robot Systems

Wenhao Luo, **Sha Yi**, and Katia Sycara

IEEE International Conference on Robotics and Automation (ICRA), 2020

# Indoor Pursuit-Evasion with Hybrid Hierarchical Partially Observable Markov Decision Processes for Multi-Robot Systems

**Sha Yi**, Changjoo Nam, Katia Sycara

International Symposium on Distributed Autonomous Robotic Systems (DARS), 2018

# Work Experiences \_

#### **Amazon Robotics**

APPLIED SCIENTIST INTERNSHIP

with Dr. Andreas Kolling on Multi-robot planning and control.

North Reading, MA Jun 2022 - Aug. 2022

### **Google Summer of Code**

Virtual

DEVELOPER May 2017 - Aug. 2017

with Prof. Kei Okada on manipulator and humanoid, JSK Robotics Lab of University of Tokyo.

**Microsoft**Beijing, China

SOFTWARE ENGINEER

Jul. 2015 - Dec. 2015

Cloud and Enterprise division, Platform and Tools group.

HAI Robotics Shenzhen, China

ROBOTICS INTERNSHIP Mar. 2016 - May 2016

Implemented path planning algorithm for warehouse automation.

# Honors & Awards

CMU Presidential Fellowship HKSAR Government Scholarship

2014, 2015, 2016

2021

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

Conference Reviewer ICRA, IROS, RoboSoft

Journal Reviewer TRO, RAL, AURO

Others Organizer of ICRA 2024 workshop *Unconventional Robots: Universal Lessons for* 

Designing Unique Systems

# Teaching Experiences \_\_\_\_\_

Math Fundamentals for Robotics Kinematics, Dynamics, and Control Fall 2019, CMU Spring 2020, CMU

# Diversity & Outreach Services \_\_\_\_\_

### **Robotics Institute Summer Scholars (RISS)**

2019, 2020, 2021, 2023

Served on the admission committee and reviewed applications.

Mentored undergraduate students for three-month research projects.

### Women@SCS/SCS4ALL Mentoring Program

2020, 2021, 2022

Mentored undergraduate students from underrepresented backgrounds.

Introduced students to research and helped them shape their career paths.

### SCS Graduate Application Support Program (GASP)

2020, 2021, 2022, 2023

Helped underrepresented students from outside of CMU for graduate school applications.

Provided advice on resume and personal statements.

# Talks \_\_\_\_\_

Improving Robot Capabilities Through Reconfigurability Invited talk, UBC Invited talk, UCSD (Host: Xiaolong Wang & Mike Tolley) Invited talk, REALM Lab, MIT (Host: Chuchu Fan) Invited talk, Sung Robotics Lab, UPenn (Host: Cynthia Sung)	2024
Physical Coupling in Robot Swarms Guest lecturer, Insects and Robots, Fall 2023 CMU Workshop on Tensegrity Robotics, IROS	2023
Filling in the Gaps: Physical Coupling for Reconfigurable Robots Workshop on Modular Self-Reconfigurable Robots, ICRA	2022
Students Mentored	
<b>Master</b> Erin Wong, Xueting Li, Yunfei Shi	

Undergraduate

Allison J. Seo, James Clinton, Bohan (Harry) Huang, Emily Guo, Simran Virk, Emily Duan, Xinyu Wang, Raghavv Goel, Berin Celik