SIYUAN (SYLVESTER) ZHANG

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EDUCATION

Columbia University

Master of Science in Mechanical Engineering (Robotics and Control)

Coursework: Control Theory, Robot Studio, Data Science for Mechanical System, Robotics Theory, Robot Learning, Mechatronics and Embedded System, Advanced Robotics

Sun Yat-sen University

Bachelor of Engineering in Aeronautical and Astronautical Engineering

Coursework: The Amazing Smart Bionic World, Basis of Mechanical Design, Finite Element Method and Programming, Theoretical Mechanics, Intelligent Manufacturing, Method of Numerical Computation, Space Robotics Technology, Aerodynamics

RESEARCH KEYWORDS

Self-Reproducing Robot, Rehabilitation Exoskeleton, Soft Robotics, Aerospace Technology, Computational Design, Bio-Inspired System

RESEARCH EXPERIENCE

Design of An Intelligent Self-Reproducing Robot New York City, NY Columbia University | Advisor: Hod Lipson 01/2025 ~ present • Designed DNA-inspired modular self-replicating robots, enabling 3D–2D folding via magnetic coupling and 6-DOF actuation. • Developed a six-stage R&D pipeline from concept to prototype for scalable, autonomous robotic swarms. • Preparing manuscript for Science Robotics submission. **Development of a 3-RRR Parallel Ankle Rehabilitation Robot** New York City, NY Columbia University | Advisor: Sunil K. Agrawal 01/2025 ~ present • Developed a novel wearable 3-RRR spherical parallel ankle rehabilitation robot. • Designed and simulated inverse kinematics and Jacobian-based control, enabling precise motion tracking for multi-axis ankle support.

- Implemented therapist-inspired assistance/resistance modes, supporting rehabilitation through modular mechanical design.
- Preparing manuscript for IEEE ICRA submission.

Design of the joint of an advanced adaptive Tendon- Actuated robot manipulator

Sun Yat-sen University | Advisor: Prof. Deshan Meng

- Focusing on building a lever arm amplification joint to improve torque output for tendon-driven robotic arms in space applications.
- Optimized lightweight components and conducted kinematic analysis for precise control.
- Prototyped and validated the robotic arm, succeeding in high adjustability and reliable performance across varying joint angles.
- Research directed as my undergraduate thesis.

Enhancing Grasping Diversity with a Pinch-Suction and Soft-Rigid Hybrid Multimodal Gripper

Sun Yat-sen University | Advisor: Prof. Jianing Wu, Prof. Jinxiu Zhang

- Designed a soft-rigid hybrid gripper with multiple manipulation modes, enabling effective handling of objects of varying sizes and weights.
- Integrated gripping and suction mechanisms to increase stability and controllability during object manipulation.
- Facilitated tasks such as strong gripping, gentle gripping, and adaptable suction through multimodal functionality.
- Published results in IEEE Transactions on Robotics (DOI: 10.1109/TRO.2025.3577014).

Bioinspired Stiffness-Regulating Materials for Soft Machines

Sun Yat-sen University | Advisor: Prof. Jianing Wu, Prof. Jinxiu Zhang

- Built a composite structure combining soft materials and stimuli-responsive materials for dynamic stiffness control in soft robotics.
- Prototyped a gripper by using elastomer and shape memory alloys, integrating stiffness control programming.
- Evaluated stiffness performance and stress-strain behavior across different states.
- Explored applications in adaptive grippers and wearable devices.
- Published results in Advanced Engineering Materials (DOI: 10.1002/adem.202400461).

Transporting Dispersed Granules by a Soft Gripper: Physical Intelligence Inspired by an Elephant Trunk

Sun Yat-sen University | Advisor: Prof. Jianing Wu, Prof. Jinxiu Zhang

- Designed and prototyped a soft pneumatic gripper inspired by elephant trunk mechanics for efficient handling of dispersed granules.
- Optimized critical actuation pressures, lifting speeds, and heights to achieve a 90%+ success rate and reduce operation time by \sim 50%.
- Utilized ANSYS for performance simulation and SOLIDWORKS for iterative design improvements.
- Published results in Advanced Intelligent Systems (DOI: 10.1002/aisy.202300182).

Shenzhen. CN

Shenzhen. CN

 $11/2023 \sim 05/2024$

04/2023 ~ 04/2024

Shenzhen. CN

06/2023 ~ 01/2024

Shenzhen, CN

05/2022 ~ 06/2023

Shenzhen. CN $09/2020 \sim 06/2024$

New York City. NY

 $08/2024 \sim 06/2026$ (Expected)

PROJECT EXPERIENCE

Design and Gait Optimization of a Ouadruped Spider Robot for Robotics Studio

Columbia University | Advisor: Prof. Hod Lipson

- Designed a 4-legged robotic system with 2 DOF per leg, powered by 8 servomotors (240° range) and controlled via a Raspberry Pi.
- Created a parametric CAD model in SOLIDWORKS, converted it to a URDF file, and optimized the robot's gait using PyBullet simulations and parallel hill climber algorithms.
- Implemented control algorithms in Python to actuate servos, enabling sim-to-real to optimize walking patterns.
- Built and tested the prototype operating 3D printing for rapid iterations, attaining a final walking speed of 29 cm/s with high stability.

Design of a Biomimetic Spherical Robot with Multi-Motion Modes for Space Exploration

Sun Yat-sen University | Advisor: Prof. Jinxiu Zhang

- Built a multi-modal spherical robot combining the benefits of hexapod and spherical robots for planetary exploration, addressing challenges such as adaptability, terrain navigation, and obstacle crossing.
- Designed a modular structure enabling dual motion modes: spherical rolling for flat terrain and hexapod crawling for rugged environments.
- Developed a collapsible leg mechanism for seamless transitions between motion modes to adapt to varied terrains.
- Conducted structural design and simulations to boost durability, obstacle-crossing ability, and terrain adaptability.

Design of a Bionic Flapping-Wing Robot Inspired by Birds

Sun Yat-sen University | Advisor: Prof. Zhenbo Lu

- Developed a lightweight, foldable, and low-noise flapping-wing robot inspired by small birds, integrating principles of bionics.
- Devised and simulated the mechanical model using SOLIDWORKS and ANSYS, modifying structural performance and aerodynamics.
- Implemented a closed-loop control system to achieve stable and controlled flight.

Design of a Foldable, Adhesive Crawling CubeSat for Space Station Operations

Sun Yat-sen University | Advisor: Prof. Jinxiu Zhang, Jianing Wu

- Led a team of 5 in designing a spider-inspired CubeSat with foldable claws, mechanical legs, and detection modules for surface inspection, debris removal, and damage repair.
- Optimized mechanical structure through SOLIDWORKS and explored electrostatic adsorption for secure attachment in space environments.
- Attained 3rd prize in the IAF-CSA Space Universities CubeSat Challenge 2.0 for innovative design and engineering solutions.

PROFESSIONAL EXPERIENCE

Graduate Research Assistant

Columbia University – Creative Machines Lab

- Design a Self-reproducing Robot in Creative Machines Lab under the supervision of Prof. Hod Lipson. Developing autonomous systems with 6-DOF modular architecture for potential space applications.
- Designed modular self-reproducing robot system with 10+ identical modules.
- Implemented recursive replication algorithms with structural fidelity testing.

Graduate Teaching Assistant Columbia University

- Teaching Assistant for Robotics Studio by Prof. Hod Lipson for 2025 Spring semester. Supporting 30+ students across undergraduate and graduate levels in hands-on robotics projects.
- Assist with weekly laboratory sessions for multiple groups.
- Help develop course materials covering ROS, Python, and embedded systems.
- Maintain positive student feedback in course evaluations.

Structural Design Engineer Intern

- Insta360
- Conducted requirements analysis to translate product specifications into feasible structural designs, ensuring functionality, manufacturability, and cost-effectiveness.
- Constructed and finalized detailed 3D models and mechanical drawings operating Creo.
- Collaborated on prototyping and testing of product structures, improving design iterations and efficiency.

Undergraduate Research Assistant

Sun Yat-sen University | Bio-Inspired Interfaces and Future Manufacturing Laboratory

- Conducted focused research on end-effector design for soft robots and bio-inspired robotic systems, addressing challenges in adaptability and precision manipulation.
- Formulated and simulated robotic components and mechanisms by SOLIDWORKS and ANSYS.
- Created experimental platforms and instruments to evaluate end-effector kinematics, mechanical properties, and interaction dynamics, systematically collecting and analyzing data for iterative improvements.

Shenzhen, CN

 $09/2022 \sim 12/2023$

Shenzhen, CN $03/2022 \sim 08/2023$

New York City, NY $01/2025 \sim \text{present}$

New York City, NY $01/2025 \sim 06/2025$

Shenzhen, CN

 $05/2022 \sim 06/2024$

Shenzhen, CN 01/2024 ~ 03/2024

Shenzhen. CN 05/2023 ~ 01/2024

New York Citv, NY

09/2024 ~ 12/2024

Mechanical & Aerodynamic Designer Sun Yat-sen University | Aeromodelling Club

- Created and improved aerodynamic models for enhanced flight performance using principles of fluid mechanics and material engineering.
- Built and tested prototypes, improve structural stability and reduce performance inefficiencies through iterative development.
- Cooperated with a team to complete projects and participate in competitions, ensuring effective collaboration and technical execution.

PUBLICATION

- Yuwen Zhao, Jiaqi Zhu, Jie Zhang, Siyuan Zhang, Yimu Liu, Jianing Wu, Zhigang Wu, Jinxiu Zhang. *Enhancing Grasping Diversity with a Pinch-Suction and Soft-Rigid Hybrid Multimodal Gripper*. IEEE Transactions on Robotics. DOI: 10.1109/TRO.2025.3577014.
- Ke Ma, Jie Zhang, Ruotong Sun, Binhan Chang, Siyuan Zhang, Xiaojun Wang, Jianing Wu, Jinxiu Zhang. Synergizing Structural Stiffness Regulation with Compliance Contact Stiffness: Bioinspired Soft Stimuli-Responsive Metamaterials Design for Soft Machines. Advanced Engineering Materials. DOI: 10.1002/adem.202400461.
- Yuwen Zhao, Jie Zhang, Siyuan Zhang, Peng Zhang, Guixin Dong, Jianing Wu, Jinxiu Zhang. *Transporting Dispersed Granules by a Soft Gripper: Physical Intelligence Inspired by an Elephant Trunk.* Advanced Intelligent Systems. DOI: 10.1002/aisy.202300182.

TECHNICAL PROFICIENCY

- Programming: Python, C, MATLAB, C++, ROS, Linux, LaTeX, Arduino IDE
- Software: Auto CAD, MATLAB, ANSYS, SOLIDWORKS, PTC Creo, CATIA, NX CAD
- Engineering Techniques: FEA, DFM, DFA, FA, DOE, GD&T
- Manufacturing Techniques: FDM 3D Printing, Stereolithography (SLA), Laser Cutting, CNC Machining