

## **EDUCATION**

## Shanghai Jiao Tong University (SJTU)

China

B.S. in Automation, School of Electronic Information Electrical Engineering Sept. 2018 - June 2022

(Honors Program) GPA: 3.83/4.00 (two-year) 3.64/4.00 (cumulative)

**Relevant Coursework**: Robotics, Pattern Recognition, Digital Image Processing, Artificial Intelligence, Embedded System and Interface, Digital Electronics, Computer Control Technique, Modern Control Theory, Nonlinear System, Probability and Statistics, Discrete Mathematics

**Scholarship:** Zhiyuan Scholarship in 2018, 2019, 2020, 2021 (top 5%)

# SELECTED RESEARCH EXPERIENCE

### Mechanical Systems Control Lab

University of California, Berkeley

 $Undergraduate\ Researcher$ 

June 2021 - Nov. 2021

Offline and Online Deformation Model Learning for Robust Cable Manipulation with Graph Neural Networks [1]

- Combined offline graph neural network with online residual model to approximate cable dynamics
- Proposed a model predictive control framework for robust cable deformation control
- Demonstrated faster convergence and less terminal error compared to baselines algorithms
- Improved model training efficiency and generalizability, narrowed sim-to-real gap.

### **Intelligent Robotics and Machine Vision Lab**

Shanghai Jiao Tong University

 $Undergraduate\ Researcher$ 

Sept. 2020 - Present

Safe Vision-based Contact Selection for the Non-fixed Contact Manipulation of Deformable Objects[2]

- Proposed a contact optimization strategy to select the initial contact points and minimized the rotational or sliding motion of deformable objects during shape servoing
  - Considered joint limits and singularities by introducing constraints to the contact optimization
  - Designed an uncalibrated visual servo controller to validate the contact optimization strategy

### Hybrid Vision-Force Control for Robotics Manipulation in Confined Space[3]

- Derived the kinematic formulation of a generalized constraint for confined robot workspace
- Developed an adaptive method to respectively estimate the Jacobian matrix online in force space and image space
  - Designed a hybrid vision-force controller for manipulation with a desired contact force

#### Adaptive Visual Servoing Shape Control of A Soft Robot Manipulator Using Bézier Curve Features [4]

- $\bullet$  Proposed an adaptive  $B\'{e}zier$  curves update algorithm to represent the shape of the soft continuum robot, and a feature extraction algorithm without man-made markers
  - Designed an uncalibrated visual servo controller for shape regulation of the soft continuum robot

## **SKILLS**

- **Programming Languages**: Python, C/C++, Java
- Software & Tools: Matlab, ROS, Abaqus, Gmsh, SolidWorks, AutoCAD
- Languages: Mandarin (native), English (proficient, TOEFL: 109, S: 24)

# **PUBLICATIONS**

- [1] C. Wang, Y. Zhang, X. Zhang, Z. Wu, X. Zhu, S. Jin, T. Tang, and M. Tomizuka, "Offline-online learning of deformation model for cable manipulation with graph neural networks." accepted to IEEE Robotics and Automation Letters, 2021.
- [2] L. Han, Y. Zhang, and H. Wang, "Vision-based contact point selection for the fully non-fixed contact manipulation of deformable objects." accepted to IEEE Robotics and Automation Letters, 2021.
- [3] L. Han, Y. Zhang, and H. Wang, "Hybrid vision-force control for interaction with the bottle-like object." IEEE Transactions on Control Systems Technology (submitted for publication), 2021.
- [4] F. Xu, Y. Zhang, S. Jing, H. Wang, and W. Chen, "Adaptive visual servoing shape control of a soft robot manipulator using bézier curve features." IEEE Transactions on Mechatronics (submitted for publication), 2021.