

# Yang Yang

Sha Tin District, Hong Kong, China

Email: [youngyyang@outlook.com](mailto:youngyyang@outlook.com) | Tel: (+86)18770839023 | [Personal Website](#)

## EDUCATION

### Sichuan University

Sep 2021 - Jun 2025 (expected)

**B.ENG.** at Department of Mechanics and Engineering Science & Wu Yuzhang Honors College (Top 3%)

Major: Mechanics

Overall GPA: 3.81/4 (90.03/100)

Important Courses: Calculus, Advanced Algebra, Theoretical Mechanics, Mechanics of Material, C Programming, Mathematical Methods in Engineering, Continuum Mechanics, Structural Mechanics, Fluid Mechanics, Computational Mechanics, Experimental Mechanics, Vibration Mechanics

## RESEARCH INTERESTS

My research interests are in Robotic Perception and Manipulation, Finite Element Method (FEM) and Deep Learning for Mechanics. They encompass tactile and force sensing, and dexterous manipulation. I particularly interested in designing tactile sensors and utilizing tactile sensing to help robotic dexterous manipulation and surgical operations.

## PUBLICATIONS AND PATENTS (\* indicates contribute equally, J. = Journal, C. = Conference, P. = Patent)

[J.1] A deep learning approach for low-cycle fatigue life prediction under thermal-mechanical loading based on a novel neural network model

Yang Yang, Bo Zhang, Hao Wu, Yida Zhang, Hong Zhang (*advisor*), Yongjie Liu, Qingyuan Wang

*Engineering Fracture Mechanics*, <https://doi.org/10.1016/j.engfracmech.2024.110239>, **Top Journal in Mechanics**

[J.2] Machine-learning and finite element-based temperature- and rate-dependent plasticity model: application to the tensile behaviour on MarBN steel

Bo Zhang, Yang Yang, Hao Wu, Yida Zhang, Quanyi Wang, Hong Zhang (*advisor*), Yongjie Liu, Qingyuan Wang

*Journal of Materials Engineering and Performance*, <https://doi.org/10.1007/s11665-024-10167-5>

[J.3] **Vitire**: A Bimodel Visuotactile Tire with High-Resolution Sensing Capability

Shoujie Li \*, Jianle Xu \*, Tong Wu, Yang Yang, Yanbo Chen, Xueqian Wang, Wenbo Ding (*advisor*), Xiao-ping Zhang

*IEEE Transactions on Mechatronics (Under Review)*

[C.4] Three-dimension Tip Force Perception and Axial Contact Location Identification for Flexible Endoscopes using Tissue-compliant Soft Distal Attachment Cap Sensors

Tao Zhang \*, Yang Yang<sup>1\*</sup>, Yang Yang<sup>2</sup>, Huxin Gao, Jiewen Lai, Hongliang Ren (*advisor*)

Submitted to *International Conference on Robotics & Automation (ICRA 2025)*

[P.5] A novel approach for low-cycle fatigue life prediction based on deep learning

Hong Zhang (*advisor*), Yang Yang, Bo Zhang, Zhengwei Hu, Yongjie Liu, Qingyuan Wang

*CN Invention Patent*, CN117725846A, **Grant**

[P.6] A method of calculating a temperature and strain rate dependent plastic hardening model for metallic materials

Hong Zhang (*advisor*), Bo Zhang, Yang Yang, Zhengwei Hu, Yongjie Liu, Qingyuan Wang

*CN Invention Patent*, CN117558381A, **Grant**

## INTERNSHIP EXPERIENCES

### Research Assistant

Oct 2024 - May 2025 (expected)

The Chinese University of Hong Kong (CUHK), Supervised by [Hongliang Ren](#)

Laboratory: Lab of Robotics, Embodied AI, Navigation in Vivo ([LabREN](#))

### Summer Research Intern

Jun 2024 - Aug 2024

Tsinghua University (THU), Supervised by [Wenbo Ding](#)

Laboratory: Smart Sensing and Robotics Group ([SSR Group](#))

### Summer Research Intern

Jun 2023 - Aug 2023

Shanghai Jiao Tong University (SJTU), Supervised by [Daolin Ma](#)

Laboratory: Manipulation Perception and Intelligence Lab ([MPI Lab](#))

## RESEARCH EXPERIENCES

---

### Tactile Perception for Surgical Operation

May 2024 - Present

*The Chinese University of Hong Kong (CUHK), Supervised by [Hongliang Ren](#)*

- ✧ FBG-based Perception in Flexible Endoscope
  - Simulated various loading conditions for Fiber Bragg Grating (FBG) based sensor to assess the sensing capability of multi-mode (radial force, axial force, and axial contact location) tissue-compliant sensor
  - Explored sensory capabilities by testing six different fiber arrangements
  - Submitted a conference manuscript to the International Conference on Robotics & Automation (ICRA 2025)
- ✧ Vision-based Tactile Sensing for Pharyngeal Localization
  - Developed a homemade vision-based tactile sensor, including fabricated Sensing, Imaging, and Lighting Module

### Visuo-tactile Sensor with Convex Surface

Mar 2024 - Sep 2024

*Tsinghua University (THU), Supervised by [Wenbo Ding](#)*

- ✧ Simulation and Learning for a Tactile Sensor
  - Generated 15 datasets for visuo-tactile sensor using Finite Element Method (FEM)
  - Obtained the force and displacement information of the markers from the simulation
  - Predicted force distribution from the binary images of convex tactile elastomer using a Neural Network
  - Developed algorithms for real-time marker points tracking and 3D coordinate visualization
- ✧ Simulation for A Bimodal Visuotactile Tire
  - Simulated the static loading for tire and obtained the relationship between offset and force
  - Submitted a Journal manuscript to IEEE Transaction on Mechatronics

### In-situ Mechanical Parameters Extraction for Visuo-Tactile Sensor (GelSlim)

Jun 2023 - Nov 2023

*Shanghai Jiao Tong University (SJTU), Supervised by [Daolin Ma](#)*

- Established eight datasets with different indenters using FEM
- Utilized a Transformer model to learn the relationship between mechanical parameters and boundary condition, achieving a mean square error of 0.006

### Deep Learning for Low-cycle Fatigue Life Prediction

Jun 2023 - Oct 2023

*Sichuan University (SCU), Supervised by [Hong Zhang](#)*

- Proposed a novel neural network model, ConTrans, for low-fatigue life prediction
- Validated the model by using four different materials with all prediction results in 2-factor error band
- Published a paper in the journal 'Engineering Fracture Mechanics' and obtained a China invention patent as the leader

## TEACHING ASSISTANT

---

Course: Structural Mechanics

Feb 2024 - Jun 2024

*Department of Mechanics and Engineering Science, Sichuan University*

- Collaborated with the professor to support students in understanding complex concepts related to structural mechanics
- Assisted in grading and providing constructive feedback on test papers and assignments
- Served as a liaison between students and the professor, addressing their queries and concerns effectively

## HONORS AND AWARDS

---

First Prize of Sichuan Mechanics Competition Individual Race (Top 2%)	2023
First Prize of Sichuan Mechanics Competition Group Race (Leader) (Top 2%)	2023
First Prize of Academic Scholarship at Sichuan University (Top 3%)	2023
Outstanding Students of Sichuan University (Top 5%)	2023
Wu Yuzhang Honors College Scholarship of Excellence (Top 5%)	2022, 2023

## SKILLS

---

Programming: C++, Python (Pytorch)

Platform/System: Finite Element Method (ABAQUS, ANSYS, SOFA), SolidWorks, MATLAB, Ubuntu, Linux, VS Code

Hardware: Fabrication of Vision-based Tactile Sensor (3D Printer, Raspberry pi, Printed Circuit Board, Vacuum drying oven)

Languages: Mandarin (Native), English (Fluent)