HANG YUAN

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EDUCATION

Xi'an Jiaotong-Liverpool University (XJTLU)

Year 2 | Major in Mechatronics and Robotics Systems

Honours & Awards:

- The 2nd Prize of 2021 RoboMaster University Championship in the 20st National University Robot Competition South China Regional
- The 3rd Prize of 2021 RoboMaster University Championship in the 20st National University Robot Competition National Regional 2021-2022
- The 1st Prize of 2021 China Engineering Robotics Competition and International Open Championship Vision Robotics Project Vision Robot Recognition Competition (Undergraduate) Project Competition
- The 2nd Prize of 2021 Jiangsu Intercollegiate League 1V1 Confrontation in the 20st National University Robot Competition Infantry Robot Matchups
- The 3rd Prize of 2021 Jiangsu Intercollegiate League 3V3 Confrontation in the 20st National University Robot Competition Sentry Robot Strength Award 2021-2022
- The No. 1 in the entrepreneurship of AY2020-2021 spring semester of XJTLU

2021-2022

REASEARCH EXPERIENCES

Research on microfluidic field

01.2022-Current

XJTLU Intelligent Microsystems Laboratory

XJTLU research assistant and SURF project member

Supervisor: Pengfei Song & Quan Zhang Engaged in the field of microfluidic research, using centrifugal devices to assist biological detection

- Design and manufacture centrifuge, prepare sample solution for qualitative and quantitative experiments, improve the sensitivity of biological detection
- Review on the C. elegans sorting

Research on Humanoid Robot and Bionic Robot

10.2021-Current

Supervisor: Min Chen & Quan Zhang

XJTLU research assistant

Arrange robotic action sets and display processes

Design and build simple humanoid robots using 3D printing, Arduino, steering gear, etc

Research on Parametric and Lightweight Design of Free Shape Exoskeleton

05.2021-09.2021

XJTLU Summer Undergraduate Research Fellowships (SURF) Project

SURF project volunteer Supervisor: Min Chen

- Use simulation software ANSYS (workbench) in designing exoskeletal robots to implement parameterization
- Completed the mechanical part and typesetting of the biped robot technical report and participated in a national robot competition

Research based on 20st and 21nd ROBOMASTER National University Robot Competition 11.2020-Current

XJTLU Embedded Artificial Intelligence Hardware Universities-Enterprises Joint Key Laboratory

Mechanical Group Member-Sentry developer/ Investment Manager

Supervisor: Chun Zhao

- Developed and design of the whole sentry robot and the chassis drawings of the engineering robot in RoboMaster
- Improved quick disassembly structure and Single muzzle head
- Took charge of the team's investment and cooperation activities

PUBLICATIONS

[1] Yuan H., Zhang W. (2019) A Novel Hedgehog-Inspired Pin-Array Robot Hand with Multiple Magnetic Pins for Adaptive Grasping. In: Yu H., Liu J., Liu L., Ju Z., Liu Y., Zhou D. (eds) Intelligent Robotics and Applications. ICIRA 2019. Lecture Notes in Computer Science, vol 11744. Springer, Cham. https://doi.org/10.1007/978-3-030-27541-9 56 [2] Hang Yuan. Research Status and Prospects of Adaptive Robotic Hands [J]. Science and technology & Innovation, 2019(04):10-11+15.DOI:10.15913/j.cnki.kjycx.2019.04.010.

PATENTS

- [1] Hang Yuan, Wenzeng Zhang. Adaptive robotic hand device for force-controlled rapid gripping of pole gripper groups:, CN109571539A[P]. 2019.
- [2] Hang Yuan. Hedgehog-like magnetic drive rod ball adaptive robotic hand device:, CN109397278A[P]. 2019.
- [3] Hang Yuan. A magnetic drive linkage leveling robot hand device:, CN109531610A[P]. 2019.

INTERNSHIP EXPERIENCES

Summer internship, Suzhou Non-Fish Cultural Media Company Limited

08.2021-09.2021

- Deep exposure to industrial robots, AGVs, AR/VR/MR real-scene applications and project planning
- Communicate with suppliers and make working memos to provide reasonable purchasing solutions

EXTRACURRICULAR ACTIVTIES

 President & Liaison Minister, XJTLU Sagittarius Astronomy Club Planned and organized astronomical observation activities Invited lecturers and professors of the Department of Physics to give astronomy lectures Gave lectures on astronomy to high school students of XJTLU affiliated schools 	03.2021-03.2022
Vice President, XJTLU Tea Club	12.2020-12.2021
 Planned and prepared event proposals on the theme of tea Liaison Minister, XJTLU G-Master Robot Club Designed and organized activities related to intra-school robot battles 	03.2021-03.2022
 Project Leader, XJTLU College student entrepreneurship project-Inkless Write part of business plan and do road show presentation Provide technical support and operation of projects with 3D printing 	05.2021-05.2022
 Student lecturer, XJTLU Optional Course Y1S2 & Y2S1 Unlocking robotic hands optional course Taught students the basics of mechanical and robotic hands 	03.2021-12.2021
 Student Mentor, XJTLU-Affiliated school Teach astronomy, tea art, incense, robotics and 3D printing etc. 	09.2021-08.2022
Outstanding Class Cadre, XJTLU	09.2020-07.2021
Excellent Student Cadre, XJTLU	12.2020-12.2021
Excellent Student Cadre, Jiangsu Province	05.2022-05.2023
Pioneer Award, 2020 I-Link of XJTLU	01.2021-04.2021
Excellent model, 2020 Military training of XJTLU	11.2020-12.2020

OTHERS

Computer Skills & Software:

SoildWorks, AutoCAD, 3ds Max, Rhino, SketchBook

- ANSYS (workbench), MATLAB, LTspice, Dr. Frame2D
- Adobe Premiere, KeyShot, Snagit
- C language, Arduino

Language: Mandarin (Native), English

Hobbies:

- Astronomy (The President of XJTLU Sagittarius Astronomy Club and Luoyang NO.1 Senior High School Astronomy Club)
- Robotics (Four designed robotic hand inventions)
- Tea culture (Vice President of tea club)
- 3D printing (Familiar with FDM and LCD 3D printers and the relevant project won the championship of the school competition)