

Han Helen Zhang

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EDUCATION

Tsinghua University 2014-2016, 2018-2020, 2021-2023

B.E. in Department of Electronic Engineering

GPA: 3.7/4.0

Gap years in 2016-2018 and 2020-2021 in two startup companies as a co-founder.

Selected Coursework: Motorsport Engineering(A+), Mobile Intelligent Robot(A+), Humanoid Soccer Robot(A), Manufacturing Process Design(A+), Microcontrollers and Embedded Systems(A), Electronic System Design(A), Complex Analysis(A), Linear Algebra(A), Calculus(A), Physics(A+), Quantum Mechanics(A)

EXPERIENCE

Research Assistant | *IIIS, Tsinghua University* 2022-Present

- Advised by [Prof. Huazhe Xu](#).
- Author of [ArrayBot](#) and [9DTact](#).
- Contributes to the design of new hardware devices in the laboratory.

CTO | *Jaresh Tech Inc.* 2020-2021

- A startup company focused on next-generation XR glasses.
- Lead the Engineering Verification Test (EVT) and Design Verification Test (DVT) of the product prototype.
- Develop the circuits, mechanical structures, CV and SLAM algorithms.
- Obtain an authorized patent (CN202130465143.0).

Co-Founder | *Dexta Robotics Inc.* 2016-2018

- A startup company specializing in easy-to-use force feedback glove.
- Raise over \$1.5M angel round from Grainsvalley Ventures and Sunwoda(A Public company).
- Design the circuits, embedded systems, C# API, and Unity applications.

RESEARCH INTERESTS

Robotics

- Robot System Design (Full-stack, both hardware and software parts); Robot Learning; Manipulation

Human Computer Interaction

- Force and Texture Feedback; Mixed Reality (AR/VR/XR)

HONORS & AWARDS

RoboCup @Home Open Platform, Rank 7 2019

The [RoboCup@Home](#) is the largest international annual competition for autonomous service robots.

National Scholarship, Top 5% 2018

For inspiring undergraduates to study hard and develop morally, intellectually, and physically.

GIX Innovation Competition, The Second Prize 2018

A [worldwide event](#), invited young innovators to develop projects for ubiquitous computing, and related fields.

iF Design Award, Product/Industry 2018

The [iF Design Award](#) stands as one the most prestigious design awards in the world.

RedDot Award, Product Design Award 2017

The [Red Dot Design Award](#) is one of the world's largest design competitions for product design.

International Design Contest(IDC) Robocon, The Third Prize 2016

International teams of students take part of the [contest](#), designing and building remotely controlled robots.

Fellowship of Spark Talents Program , <i>50 recipients in Tsinghua per year</i>	2016
The program selects top undergraduates with academic potential and enhances their innovative abilities.	
Tsinghua Artificial Intelligence Design Contest , <i>Rank 6</i>	2015
This contest requires participants to develop AI programs for machine-machine gameplay.	
Tsinghua Electronic Design Contest , <i>Championship</i>	2014
One of the university's top competitions challenges participants to design a robot car for a designated task.	

PUBLICATIONS

ArrayBot: Reinforcement Learning for Generalizable Distributed Manipulation through Touch	ICRA 2024
H Zhang*, Z Xue*, J Cheng, Z He, Y Ju, C Lin, G Zhang, H Xu	Website
9DTact: A Compact Vision-Based Tactile Sensor for Accurate 3D Shape Reconstruction and Generalizable 6D Force Estimation	RAL 2023
C Lin, H Zhang, J Xu, L Wu, H Xu	Website

PROJECTS

Tinker: Service Robot at Home	Oct.2014-Present
<ul style="list-style-type: none"> • Team Tinker is an project-based team that participates in numerous worldwide competitions annually. • From 2014 to 2017, I was in charge of circuit design. • From 2018 to 2019, I served as team leader and robot system designer. • Since 2023, I've been responsible for mechanical and circuit design, as well as chassis ROS API. • Since 2024, I've led LLM-based mobile manipulation tasks. 	
Self-coordinated Vehicle Formation <i>Advised by Prof. Yuan Shen</i>	Oct.2015-Mar.2017
<ul style="list-style-type: none"> • We use ultra-wideband (UWB) wireless technology to measure the distance between any two robot cars, eliminating the need for a base station to localize any car. The cars self-coordinate to determine their positions. • Design the circuits, mechanics, and embedded systems of robot cars. • Develop the UWB communication protocols. • Design the self-coordinated algorithms. • Formulate the formation strategies. 	

SKILLSET

Language & Tools: C/C++, Python, C#, Matlab, Verilog, PyTorch, OpenCV, Qt5, Unity, ROS, webots, Gazebo
Hardware Design: Altium Designer, Solidworks, AutoCAD, 3D Printing, CNC, Arduino, STM32, RaspberryPi
Creative: Adobe Photoshop, LightroomClassic, PremierePro, AfterEffects, Audition, Avid ProTools