# **Dr Fan Zhang**

#### — Contact Information

Personal Robotics Lab

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# ----- Research Interests

Assistive Robots, Robot Manipulation

# —— Professional Appointments

Research Associate, 2021 - present

Imperial College London

## ---- Education

**Ph.D. in Robotics**, 2016 – 2020

Imperial College London

Thesis: Perception and manipulation in Robotic-Assisted Dressing

Supervisor: Prof. Yiannis Demiris (Royal Academy of Engineering Chair in Emerging Technologies)

#### ---- Awards

The Queen Mary UK Best PhD in Robotics Award 1<sup>st</sup> place, 2020

Best Student Paper Award, IEEE International Conference on Mechatronics and Automation (ICMA), 2016

#### —— Talks

TechBeat, Aug 2021 (video)

Intelligent Robot Seminar, Jun 2020 (video, live audience: 150,000)

Human Motion Analysis for Healthcare Applications, IET, Jun 2019 (video)

The Hamlyn Centre, Imperial College London, Nov 2017

The 2nd UK Robot Manipulation Workshop, Jul 2017

#### ---- In the Press

Baxter the nursebot to help care for ageing population, The Times, Aug 2019 Robotic nurse that helps you dress could aid staff shortage, Bloomberg, Aug 2019 Others: Daily Mail, Telegraph, South China Morning Post, IndustryWeek.

# — Technical Skills

MATLAB, Python, ROS, Linux, 3D Printing, ADAMS, Autodesk Fusion 360, Maya, Blender, Unreal Engine, OpenAI Gym

#### —— Reviewer Activities

Review Editor in Frontiers in Robotics and AI - Robot Learning and Evolution IEEE Robotics and Automation Letters IEEE Robotics and Automation Magazine

**IEEE Access** 

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2021)
IEEE International Conference on Robotics and Automation (ICRA 2020)
Winter Conference on Applications of Computer Vision (WACV 2020)
IEEE International Conference on Mechatronics and Automation (ICMA 2016)

# Teaching Activities

Human-Centered Robotics, Imperial College London, 2017 - 2020 Intelligent Robotics, 2014-2016

## Journal Publications

- **Zhang F**, Cully A and Demiris Y (2019). Probabilistic Real-Time User Posture Tracking for Personalized Robot-Assisted Dressing, **IEEE Transactions on Robotics**, 35.4 (2019): 873-888
- Yan Z, Du Z, Zhang F, Wang W (2018). Preoperative Optimization of the Surgical Robot considering Internal Diversity of Workspace, Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 232(6), pp: 1091-1107
- Chen J, Xue Y, **Zhang F** (2016). Mechanical Analysis and Finite Element Simulation of Scissor Transmission Mechanism under Partial Load, Key Engineering Materials, vol. 667, pp: 518-523.
- **Zhang F**, Chen J, Xue Y (2013). Mechanical Analysis of Scissor Transmission Mechanism Considering Friction, Applied Mechanics and Materials, vol. 419, pp: 74-80.

## —— Conference Publications

- Zhang F, Demiris Y (2020). Learning Grasping Points for Garment Manipulation in Robot-Assisted Dressing, IEEE International Conference on Robotics and Automation (ICRA 2020), France, pp: 9114-9120.
- **Zhang F,** Cully A, Demiris Y (2017). Personalized Robot-Assisted Dressing using User Modeling in Latent Spaces, IEEE International Conference on Intelligent Robots and Systems (IROS 2017), Canada, pp: 3603-3610.
- **Zhang F,** Yan Z, Du Z (2017). Preoperative Planning for the Multi-Arm Surgical Robot using PSO-GP-based Performance Optimization, IEEE International Conference on Robotics and Automation (ICRA 2017), Singapore, pp: 5629-5635.
- Zhang F, Yan Z, Du Z (2016). Preoperative Setup Planning for Robotic Surgery Based on a Simulation Platform and Gaussian Process, IEEE International Conference on Mechatronics and Automation (ICMA 2016), China, pp: 902-907. --- Best Student Paper Award
- **Zhang F,** Su Y, Zhang X, Dong W, Du Z (2015). An Under-Actuated Manipulation Controller Based on Workspace Analysis and Gaussian Processes, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2015), Germany, pp: 5629-5635.

# Research Projects:

# ---- Robot-Assisted Dressing for Impaired Patients

- We present a data-efficient supervised deep neural network to learn garment grasping points.
- We introduce a precise, real-time, user posture tracking method based on a probabilistic filter using multi-modal (vision and haptic) information.
- We propose a low-dimensional user model that captures the specificities of upper-body impairments, which enables the Baxter humanoid robot to provide personalized dressing assistance for users with different upper-body movement impairments.
- The above works have been published in IEEE Transactions on Robotics (top journal in robotics, impact factor: 6.483), ICRA, IROS (top conferences in robotics).
- The above works have been covered by several news outlets, including The Times, Bloomberg, Daily Mail, Telegraph, South China Morning Post, IndustryWeek, etc.
- The above works are supported in part by EPRSC Grant EP/S032398/1 (Interactive Perception-Action-Learning for Modelling Objects), and a Royal Academy of Engineering Chair in Emerging Technologies.

# ---- Preoperative Planning for Multi-Arm Surgical Robots

- We design a new PSO-GP-based optimization strategy, an integrated method of Particle Swarm Optimization (PSO) and Gaussian Process (GP), to optimize the preoperative port position and robot arm positioning.
- This method provides guidelines for surgeons to perform an efficient intervention with the use of the multi-arm surgical robot system.
- The above works have been accepted to several conferences and journals (ICRA, ICMA, Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science).
- The above works have received Best Student Paper Award at IEEE International Conference on Mechatronics and Automation (ICMA), 2016.
- The above works have received **Best Msc Thesis Award** at Harbin Institute of Technology, 2016.

## ---- Under-Actuated In-Hand Manipulation

- We design a planar under-actuated gripper with two three-phalanx fingers.
- We use Gaussian Processes to compensate the kinematics error of the under-actuated planar gripper.
- The above works have been published in IROS (top conference in robotics).
- The gripper has been implemented on a mobile robot in extreme environments.