# **Dr Fan Zhang**

#### Contact Information

Honda Research Institute Europe GmbH
Offenbach, Germany

### Research Interests

Human-Robot Interaction,, Sim-to-Real Learning, Self-Supervised learning, Visual Prompt Tuning

### Professional Appointments

Research Scientist, 2024-present

Honda Research Institute Europe GmbH

Projects: General Robot Manipulation for Human-Robot Interaction

### Eric and Wendy Schmidt AI in Science Postdoctoral Fellow, 2022-2023

Research Associate, 2021-2022

Imperial College London, UK

Projects: Innovate UK D-RISK: Learning Edge Cases for Autonomous Vehicles

UKRI Closed-Loop Multisensory Brain-Computer Interface for Enhanced Decision Accuracy

UKRI Trustworthy Autonomous Systems Node in Trust

Holding UK Global Talent Visa, sponsored by Royal Academy of Engineering

#### Education

### Ph.D. in Electrical and Electronic Engineering (Robotics), 2016-2020

Imperial College London, UK

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

Email: fan.zhang@honda-ri.de

www: fan6zh.github.io

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

### Selected Journal Publications

### Visual-Tactile Learning of Garment Unfolding for Robot-Assisted Dressing

Zhang F, Demiris Y.

IEEE Robotics and Automation Letters (RA-L), 2023. (paper, video)

### **Learning Garment Manipulation Policies towards Robot-Assisted Dressing**

Zhang F, Demiris Y.

Science Robotics, 2022. (paper, video)

# Probabilistic Real-Time User Posture Tracking for Personalized Robot-Assisted Dressing

Zhang F, Cully A, Demiris Y.

**IEEE Transactions on Robotics**, 2019. (paper, video)

# Preoperative Optimization of the Surgical Robot considering Internal Diversity of Workspace

Yan Z, Du Z, Zhang F, Wang W.

Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering, 2018. (paper)

### Selected Conference Publications

# Contrastive Self-Supervised Learning for Automated Multi-Modal Dance Performance Assessment Zhong Y, Zhang F, Demiris Y

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2023

# **Grasp-Oriented Fine-grained Cloth Segmentation without Real Supervision**

Ren R, Rajesh MG, Sanchez-Riera J, Zhang F, Tian Y, Agudo A, Demiris Y, Mikolajczyk K *The 6th International Conference on Machine Vision and Applications (ICMVA)*, 2023

# **Learning Grasping Points for Garment Manipulation in Robot-Assisted Dressing** Zhang F, Demiris Y.

IEEE International Conference on Robotics and Automation (ICRA), 2020. (paper, video)

# Personalized Robot-Assisted Dressing using User Modeling in Latent Spaces

Zhang F, Cully A, Demiris Y.

IEEE International Conference on Intelligent Robots and Systems (IROS), 2017. (paper, video)

# Preoperative Planning for the Multi-Arm Surgical Robot using PSO-GP-based Performance Optimization

Zhang F, Yan Z, Du Z.

IEEE International Conference on Robotics and Automation (ICRA), 2017. (paper)

# Preoperative Setup Planning for Robotic Surgery Based on a Simulation Platform and Gaussian Process

Zhang F, Yan Z, Du Z.

IEEE International Conference on Mechatronics and Automation (ICMA), 2016. (paper)

Best Student Paper Award

# An Under-Actuated Manipulation Controller Based on Workspace Analysis and Gaussian Processes

Zhang F, Su Y, Zhang X, Dong W, Du Z.

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2015. (paper, video)

#### — Talks

Guest Lecture, TAMS, University of Hamburg,	2024
Talks on Assistive Robotics, King's College London,	2023
Al seminar in Statistics, Imperial College London,	2023
Tsinghua University, (video, live audience: 150,000)	2022
Apple Weekly Seminar	2022
Human Motion Analysis for Healthcare Applications, IET (video)	2019
The Hamlyn Centre, Imperial College London	2017

# - In the Press

Robotic nurse can dress a mannequin in a hospital gown, New Scientist	2022
Baxter the nursebot to help care for ageing population, The Times	2019
Robotic nurse that helps you dress could aid staff shortage, Bloomberg	2019
Others: Daily Mail Telegraph South China Morning Post IndustryWeek TexhXplore	

#### Technical Skills

Programming: MATLAB, Python, ROS, Linux

Design: 3D Printing, ADAMS, Autodesk Fusion 360, Maya, Blender Others: Anaconda, OpenAl Gym, Event Camera, Tensorflow, PyTorch

#### Academic Service

RSS 2023 Workshop: Learning for Assistive Robotics	Organizer
I-X Breaking Topics in AI conference, Schmidt Futures	Organizer
ICRA 2023 Workshop: Emerging Paradigms for Assistive Robotic Manipulation	Organizer
Frontiers in Robotics and AI-Robot Learning and Evolution	<b>Review Editor</b>
Scientific Reports	Reviewer
IEEE Transactions on Robotics	Reviewer
IEEE Robotics and Automation Letters	Reviewer
IEEE Robotics and Automation Magazine	Reviewer
Robotics: Science and Systems · A Robotics Conference (RSS)	Reviewer
IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)	Reviewer
IEEE International Conference on Robotics and Automation (ICRA)	Reviewer
Winter Conference on Applications of Computer Vision (WACV)	Reviewer

# Research Mentorship & Teaching Activities

Nikki Zhong (PhD at Imperial college London), research on human motion modeling

4021-present

4017-2022

# Selected Research Projects:

# ---- Vision/Language Model for Human-robot Interaction

• Visual prompt learning 3D value maps for manipulation and human-robot interaction.

### ---- Robot-Assisted Dressing for Bedridden Patients

- Garment grasping/manipulation using imitation learning and deep Q learning from demonstration.
- Visual-tactile fusion for garment unfolding using a framework of model-based reinforcement learning.
- Building real and synthetic dataset of garment, including RGB-D and event images.
- Understanding garment configurations for garment semantic segmentation and depth estimation.
- Sim-to-real robot manipulation policy transfer (PyBullet, Blender engine): GAN in image domain; self-supervised learning in physics domain with Transformer and event cameras.
- Real-time user posture tracking using: multi-modal (vision and haptic) information with a probabilistic particle filter; pointcloud with graph neural networks.
- Building personalized user model using a dimensionality reduction approach that captures the specificities of different upper-body impairments.
- Hierarchical multitask control for robotics relating force and velocity adaptation.
- The above works have been published in top journals and conferences: Science Robotics, IEEE Transactions on Robotics, ICRA, IROS.
- The above works have been covered by several news outlets, including The Times, Bloomberg, Daily Mail, Telegraph, TexhXplore, New Scientist, etc. Live demo for NHS, ABB, Apple, MURI, etc.

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

• Optimizing preoperative robot arm positioning using Gaussian Process, for surgeons to perform efficient intervention with multi-arm surgical robot systems (ICRA, ICMA, Best Student Paper Award).

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

• An under-actuated gripper with two three-phalanx fingers for mobile robot in extreme environments, using Gaussian Processes to compensate kinematics errors (IROS 2015).