# Kai Lu

(+44) 7529980223 | kai.lu@cs.ox.ac.uk | kailucs.github.io

## **EDUCATION**

University of Oxford Oxford, UK Oct. 2020 - Jul. 2025 Ph.D. in Computer Science, Supervisor: Prof. Andrew Markham • Robotics: Robotic Manipulation, Mobile Manipulators, Human-Robot Interaction • Machine Learning: Deep Learning, Reinforcement Learning • Multi-Modality: Robotic 3D Vision, Tactile Sensing, VLM/LLM for Embodied Agents Tsinghua University Beijing, China B.E. in Automation with Outstanding Graduate Honor Aug. 2016 - Jul. 2020 • Admission: Selected to Tsinghua Leading Talent Program (Top 1% of all students) • Projects: RL for Active Perception (R.A. in Computer Science); QP-WBC for Humanoid Robot (Thesis) University of Illinois Urbana-Champaign & Duke University Champaign & Durham, USA Visiting Student at IML Lab in Computer Science, Supervisor: Prof. Kris Hauser Jul. 2019 - Sep. 2019 • Project: Learning-Based Deformable Object Manipulation and Modeling **PUBLICATIONS** KitchenVLA: Iterative Vision-Language Corrections for Robotic ICRA 2025 SafeVLM Execution of Human Tasks Kai Lu, Chenyang Ma, Diego Romeres, Chiori Hori COOPERA: Continual Open-Ended Human-Robot Assistance Tech. Report 2025 Chenyang Ma, Kai Lu, Ruta Desai, Xavier Puig, Andrew Markham, Niki Trigoni MotionStruct4D: Discovering Motion Structure of Gaussian Splatting Tech. Report 2025 for Video-to-4D Generation Jia-Xing Zhong, **Kai Lu**, Jiaojiao Ye, Niki Trigoni, Andrew Markham Learning Generalizable Manipulation Policy with Adapter-Based Parameter **IROS 2024 Fine-Tuning** (Excellent Practice Award at EDM workshop) Kai Lu, Kim Tien Ly, William Hebberd, Kaichen Zhou, Ioannis Havoutis, Andrew Markham Learning to Catch Reactive Objects with a Behavior Predictor ICRA 2024 (Best Paper Award at EDM workshop) Kai Lu, Jia-Xing Zhong, Bo Yang, Bing Wang, Andrew Markham InteLiPlan: Interactive Lightweight LLM-Based Planner for Domestic UK RoboManip 2024 Robot Autonomy Kim Tien Ly, Kai Lu, Ioannis Havoutis NeurIPS 2024 Spatial PIN: Enhancing Spatial Reasoning Capabilities of Vision-Language Models through Prompting and Interacting 3D Priors Chenyang Ma, Kai Lu, Ta-Ying Cheng, Niki Trigoni, Andrew Markham Decoupling Skill Learning from Robotic Control for Generalizable Object ICRA 2023 Manipulation Kai Lu, Bo Yang, Bing Wang, Andrew Markham Dynpoint: Dynamic Neural Point for View Synthesis NeurIPS 2023 Kaichen Zhou, Jia-Xing Zhong, Sangyun Shin, Kai Lu, Yiyuan Yang, Andrew Markham, Niki Trigoni Multi-body SE (3) Equivariance for Unsupervised Rigid Segmentation and NeurIPS 2023 Motion Estimation Jia-Xing Zhong, Ta-Ying Cheng, Yuhang He, Kai Lu, Kaichen Zhou, Andrew Markham, Niki Trigoni Semi-Empirical Simulation of Learned Force Response Models for ICRA 2020 Heterogeneous Elastic Objects Yifan Zhu, **Kai Lu**, Kris Hauser Deep Reinforcement Learning for Robotic Pushing and Picking in Cluttered **IROS 2019 Environment** (\*: Co-first Author, Equal Contribution) Yuhong Deng\*, Xiaofeng Guo\*, Yixuan Wei\*, Kai Lu\*, Bin Fang, Di Guo, Huaping Liu, Fuchun Sun

A Composite Robotic Manipulator Based on Gripper and Suction Cup

Bin Fang, Huaping Liu, Yuhong Deng, Xiaofeng Guo, Kai Lu, Yixuan Wei

Patent 2019

## PROFESSIONAL SERVICES

Associate Editor: International Journal of Advanced Robotic Systems (IJARS)

Reviewer: RA-L, ICRA, IROS, ICLR, ICCV, CVPR, NeurIPS Marker: Oxford Math Admissions Test (MAT)

## RESEARCH EXPERIENCES

Research Intern at Mitsubishi Electric Research Labs (MERL), Boston, USA Oct. 2024 - Feb. 2025

- Joined the project of multi-modal scene understanding for human-robot interaction (HRI) using LLM/VLM.
- Developed machine learning algorithms and systems for robot action generation from kitchen videos.

#### Collaboration with Meta Research (FAIR), San Francisco, USA (Remote)

Jun. 2024 - Nov. 2024

- Proposed a human-robot interaction framework based on multi-agent communication for value alignment and open-ended robotic task proposal and execution using LLM/VLM, working with the Meta Habitat team.
- Developed a multimodal perception method for human intention detection and a feedback optimization method.

## Collaboration with Oxford Robotics Institute (ORI), Oxford, UK

Jan. 2024 - Jun. 2024

- Proposed an adapter-based reinforcement learning (RL) method for generalizing learned skills from a disembodied hand to various whole-body robots, such as A2Single, Aliengo-Z1, and Toyota HSR.
- Integrated adapter techniques that are LoRA and Residual Adapter into robotic RL and introduced a feedback reward from robotic control, showing the effectiveness of cross-embodiment generalization.
- Published a paper at IROS 2024 (oral presentation, my role: first author), published a paper in UK Robot Manipulation Workshop (my role: second author).

## Visiting Scholar at vLAR lab, Hong Kong Polytechnic University, Hong Kong Mar. 2022 - Oct. 2022

- Proposed a skill learning method for generalizable manipulation of various 3D articulated objects (SAPIEN).
- Proposed a prediction-based RL approach for dynamic catching with a mobile robotic manipulator (Isaac Gym).
- Published a paper in ICRA 2023 and a paper in ICRA 2024 (oral presentation, my role: first author).

## Bachelor Thesis at Robot Locomotion Lab, Tsinghua University, Beijing, China Dec. 2019 - Jul. 2020

- Developed a quadratic programming (QP) based whole-body control (WBC) method for humanoid robots.
- Applied the method to adult-size torque-control Humanoid Robot Tsinghua-Ubtech Walker, realizing balancing, dancing, and ball kicking (my role: thesis author).

## Research Intern at IML Lab, Duke & UIUC, Durham & Champaign, USA

Jul. 2019 - Sep. 2019

\*The IML Lab was transitioned from Duke University to UIUC during my internship.

- UIUC, Champaign, USA: Developed a semi-empirical method for simulating contact with elastically deformable objects and co-authored a paper published in ICRA 2020. Aug. 2019 Sep. 2019.
- Duke University, Durham, USA: Collected and analyzed data on the robotic poking of heterogeneous elastic objects using various probes. *Jul.* 2019 Aug. 2019.

## Tsinghua Team Member in RoboCup 2019 Humanoid League, Sydney, Australia Sep. 2018 - Jul. 2019

- Won the 2nd place in Technical Challenge and Drop-in Contest, the 3rd place in 2v2 Soccer Competition.
- Applied YOLO and particle filter algorithm for vision-based localization (my role: main developer).

## Research Assistant at State Key Lab in CS, Tsinghua University, Beijing, China Apr. 2017 - Jun. 2019

- Proposed a robot-picking algorithm using Deep RL and affordance map to facilitate the robot actively exploring the environment and picking objects. Published a paper in IROS 2019 (my role: co-first author).
- Won the first prize in the 37th Tsinghua Challenge Cup, and gave an oral presentation at the International AI Educational Conference's Tsinghua Exhibition (my role: first author).

# **HONORS**

Outstanding Graduate Honor, Department of Automation, Tsinghua University	2020
First Prize (Top 1% of all students), The 37th Tsinghua Challenge Cup Technical Competition	2019
Second Place, Adult-Size Technical Challenge, Humanoid League, RoboCup 2019 World Final	2018
Champion, Robotic Innovation Contest, The 20th Chinese Robotics and Artificial Intelligence Competition	2018
Tsinghua Leading Talent Program (Top 1% of all students), Tsinghua University	2016
First Prize (Top 0.01% in Province), Chinese Physics Olympiad (CPhO)	2015
First Prize (Top 0.01% in Province), Chinese Mathematical Olympiad (CMO)	2014
Bronze Medal, China Western Mathematical Olympiad (CWMO)	2014
*CMO, CPhO, and CWMO are the highest-level academic competitions in China.	

# **SKILLS**

Machine Learning: Python, C++/C#, Matlab, PyTorch, Tensorflow

Robotics Related: Isaac Gym, Habitat, Robosuite, SAPIEN/ManiSkill, RL-Games, ROS, V-REP, Klampt, Open3D Real Robots: Franka Panda, UR Series, Toyota HSR, Ubtech Walker, Unitree Aliengo & Z1, and related sensors