

Ruijie Ren

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EDUCATION	Technical University of Denmark Master of Science in Autonomous Systems 2021 – 2023
	University of Leeds Bachelor of Engineering in Mechanical Engineering with Honours First Class Honour (Average Score: 80.9, UK Grading System) 2016 – 2020
	Southwest Jiaotong University Bachelor of Engineering in Mechanical Engineering* GPA:4.0/4.0 (China Grading System) 2016 – 2020 *This degree is a dual degree with University of Leeds
PUBLICATIONS	[1] Ruijie Ren* , Mohit Gurnani Rajesh*, Jordi Sanchez-Riera, Adrian Lopez-Rodriguez, Yurun Tian, Antonio Agudo, Yiannis Demiris, Krystian Mikolajczyk, Francesc Moreno-Noguer, “Grasp-Oriented Fine-grained Cloth Segmentation without Real Supervision”, <i>IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)</i> , 2022. under review. (* denotes equal contribution.) [pdf]
	[2] Weihao Xuan, Ruijie Ren , Siyuan Wu, Changhao Chen, “MaskVO: Self-Supervised Visual Odometry with Learnable Dynamic Mask”, <i>IEEE/SICE International Symposium on System Integration (SII)</i> , 2022. [pdf]
	[3] Yixuan Lin, Weihao Xuan, Ruijie Ren , Ji Liu, "On a Discrete-Time Network SIS Model with Opinion Dynamics", <i>IEEE Conference on Decision and Control (CDC)</i> , 2021. [pdf]
	[4] Weihao Xuan, Ruijie Ren , Chutian Wang, “Multi-agent Interactive Prediction under Challenging Driving Scenarios”, <i>IEEE International conference on Control, Automation and Robotics</i> , 2021. (Best paper finalist.) [pdf] [video]
	[5] Weihao Xuan, Ruijie Ren , Philip E. Paré, Mengbin Ye, Sebastian Ruf, Ji Liu, “On a Network SIS Model with Opinion Dynamics”, <i>International Federation of Automatic Control World Congress (IFAC)</i> , 2020. [pdf] [video]
KEY SKILLS	<i>Programming Languages:</i> Python, MATLAB, LabView, C/C++ <i>Libraries:</i> PyTorch, TensorFlow, OpenCV. <i>Tools:</i> L ^A T _E X, Microsoft Office, Git, SolidWorks. <i>Robotics:</i> ROS (Robot Operating System), V-Rep.
RESEARCH EXPERIENCE	Grasp-Oriented Fine-grained Cloth Segmentation without Real Supervision <i>Supervised by Prof. Francesc Moreno-Noguer and Prof. Krystian Mikolajczyk</i> 03/2021 – 09/2021 <ul style="list-style-type: none">• Generate large and realistic synthetic data and collect a mid-size real dataset of deformed T-shirts.• Explored the problem of fine-grained edge segmentation in depth maps of highly deformed clothes.• Explored the limits of domain adaptation strategies that leverage uniquely on supervision from synthetic annotations. On a Network SIS Model with Opinion Dynamics <i>Supervised by Prof. Ji Liu from Stony Brook University</i> 07/2017 – 01/2021 <ul style="list-style-type: none">• Proposed a novel SIS model coupled with opinion dynamics.• Analyze the model by characterizing its limiting behavior, equilibria, and their stability, by using MATLAB and nonlinear system theory.• Modified the continuous-time model into discrete-time model which is more realistic.• Two publications in IFAC world congress 2020 and CDC 2021 respectively.

MaskVO: Self-Supervised Visual Odometry with Learnable Dynamic Mask

Supervised by Dr. Changhao Chen, Postdoc at University of Oxford

03/2020 – 03/2021

- Proposed a novel learnable mask network for a self-supervised VO system, one that provides dynamic masks to remove the impacts from environmental issues.
- Introduced a temporal-aware VO framework that exploits the temporal dependencies of visual motions from image sequences, and extracts suitable features for pose estimates.
- Conducted experiments against existing scale-consistent self-supervised VO systems, in which our model outperforms them.

WORK

Nanyang Technological University (NTU)

Singapore

EXPERIENCE

Research Assistant supervised by Prof. Shijian Lu

01/2022 - Present

- Reproduced state-of-the-art domain adaptation methods in object detection.
- Worked on cross-modality Domain Adaptation algorithms like Pinehole-Panoramic cameras.

Institut de Robòtica i Informàtica industrial, IRI (CSIC-UPC)

Barcelona, Spain

Research Assistant supervised by Prof. Francesc Moreno-Noguer

03/2021 - 03/2022

- Tackled the problem of fine-grained region detection in deformed clothes using only a depth image.
- Propose a multilayered domain adaptation (DA) strategy instead of real data supervision.
- Developed 3D reconstruction algorithm on challenging transparent objects.

PROFESSIONAL MicroMasters in Robotics [Certificate]

DEVELOPMENT *Awarded from University of Pennsylvania (in collaboration with edX)*

2018 - 2020

Courses:

- Kinematics and Mathematical Foundations.
- Vision Intelligence and Machine Learning.
- Dynamics and Control.
- Locomotion Engineering.

EVENTS

IEEE RAS Winter School on SLAM in Deformable Environments

Held by University of Technology Sydney (Online)

07/2021

- Participated cutting-edge seminars focused on research of robot localisation, mapping and navigation in deformable environments.
- Completed workshop project and awarded 3rd Place. [\[Code\]](#)

Robotic Vision Summer School

Held by Australian Center for Robotic Vision

02/2019

- Participated cutting-edge seminars and discussed state-of-art ideas with researchers and Ph.D. candidates from top universities.
- Collected data and trained vision-based autonomous driving system by Raspberry Pi. (Awarded 2nd Place in the workshop competition). [\[Code\]](#)