Yancong Lin

http://yanconglin.github.io/

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Summary

Job intention: Researcher on Computer Vision and its Applications in Industry. Interested in Data and Compute Efficient Learning by Adding Inductive Priors.

Experience		
1/2022-9/2022	Postdoc, Delft University of Technology, The Netherlands Computer vision for industrial inspection	
EDUCATION		
9/2017-4/2022 Dissertation: References:	PhD, Delft University of Technology, The Netherlands Data-efficient learning of geometric structures from single-view images Dr. Jan van Gemert and Dr. Silvia L. Pintea	
9/2014-6/2017	MEng in Computer Science, Tianjin Univ, China	
9/2010 - 6/2014	BSc in Physics, Southwest Jiaotong Univ, China	
RESEARCH		
1/2022 - Now	Vision for Industrial Inspection - aircraft engines Generating synthetic data and transfer learning to the real-world. Using NeRFs for 3D reconstruction of engine blades from a single video.	
3/2021 - 9/2021	3D mirror plane detection from single-view images Incorporated mirror geometry into learning for data- and compute- efficience	
3/2020 - 3/2021	Geometric priors for deep vanishing point detection Investigated perspective geometry: map pixels to spherical point clouds. Proposed a detector robust to domain shifts (synthetic - real) / data reduction	
9/2017 - 3/2020	Deep Hough-Transform line priors (wireframes/traffic lanes) Proposed (Inverse) Hough Transform layers with gradient backpropagation. Validated its superiority in small-data regime and in semi-supervised learning.	
9/2015 - 1/2016	Engineering: Multi-view 3D video capture system Implemented real-time 3D display (16 cameras, 30 FPS, 1920×1080).	

KEY PUBLICATIONS

- 1. Deep vanishing point detection: Geometric priors make dataset variations vanish, CVPR 2022. First author; Collaboration between Vision and Graphics Labs.
- 2. Deep Hough-Transform line priors, ECCV 2020. First author.
- 3. Investigating transformers in the decomposition of polygonal shapes as point collections, ICCV-workshop 2021. Best student paper; Daily supervisor of this work.

SKILLS				
Teaching	Seminar Computer Vision by Learning (MSc, 2018-2021)			
Reviewing	CVPR/ICCV/ECCV, IEEE Transactions on Image Processing			
Programming	Python, C++, CUDA (implemented Conv2d from scratch in PyTorch			
Social	Reporter/editor for school newspaper			
AWARDS				
National Scholarship		Ministry of Education, China	2016	
Interests				

Fitness, Formula 1, Premier League, NBA