CURRICULUM VITAE

Yancong Lin

Homepage: http://yanconglin.github.io/ E-mail: y.lin-1@tudelft.nl

Summary

Interests in pre-wiring deep learning with generic visual inductive priors
Skilled at differentiable parameterization of classic feature engineering
Experience in geometric photography, scene understanding, 3D reconstruction

EXPERIENCE	
5/2022 - Now	Postdoc, Intelligent Vehicles Group, TUDelft, the Netherlands working with Prof. Dariu Gavrila and Dr. Holger Caesar Data-efficient perception models for highly automated vehicles
01/2022 - Now	Part-time researcher, Aiir Innovations, the Netherlands Computer vision for industrial inspection
EDUCATION	
9/2017-4/2022	PhD, Computer Vision Lab, TUDelft, the Netherlands Advisors: Dr. Jan van Gemert and Dr. Silvia L. Pintea Data-efficient learning of geometric structures from single-view images
9/2014-6/2017	MEng in Computer Science, Tianjin University, China
9/2010-6/2014	BSc in Physics, Southwest Jiaotong University, China
SERVICE	
Teaching Reviewing	Seminar Computer Vision by Learning (MSc, 2018-2022) Outstanding reviewer at CVPR'22 / ECCV'22
Conference Workshop	Local chair, The Netherlands Conference on Computer Vision Visual Inductive Priors for Data-Efficient Deep Learning Workshop
SUPERVISION	
Nafie Amrani	BladeNeRF: Exploiting camera constraints for NeRF in repetitive texture-less 3D reconstruction, Cum laude, master thesis, 2023
Chengming Feng	Synthetic pretraining for object detection, master thesis, 2022
Andrea Alfieri Kang Lang	On the decomposition of visual sets using Transformers, master thesis, 2 Vertex-voting-based polygonal object detection, master thesis, 2020
PUBLICATION	7

- A step towards understanding why classification helps regression, ICCV 2023. S. Pintea, Y. Lin, J. Dijkstra, and J. van Gemert.
- NeRD++: Improved 3D-mirror symmetry learning from a single image, BMVC 2022. **Y. Lin**, S. Pintea, and J. van Gemert.
- Deep vanishing point detection: Geometric priors make dataset variations vanish, CVPR 2022. **Y. Lin**, R. Wiersma, S. Pintea, K. Hildebrandt, E. Eisemann and J. van Gemert.
- Deep Hough-Transform line priors, ECCV 2020.
 Y. Lin, S. Pintea, and J. van Gemert.
- Investigating transformers in the decomposition of polygonal shapes as point collections. A. Alfieri, **Y. Lin**, and J. C. van Gemert. ICCV-workshop 2021, Best Student Paper.

September 13, 2023