Google Scholar: 4zyT8SYAAAAJ https://yifita.github.io yifan.wang@inf.ethz.ch

# **Research Interests**

Learning-based image and video processing, geometry processing.

# **Academic positions**

Stanford University,

Mar 2022 - Now

# Postdoctoral researcher

Advised by Prof. Gordon Wetzstein.

#### **Education**

ETH Zurich,

Fall 2017 - Oct 2021

# Ph.D. in Computer Science

Dissertation title: Detail-driven geometry processing pipeling using neural networks, supervised by Prof. Olga Sorkine-Hornung.

ETH Zurich, Fall 2014 - Fall 2016

# Master of Science in Robotics, Systems and Control

Graduated with distinction.

Master Thesis: Semantic-Regional CNNs for Action Recognition, supervised by Prof. Otmar Hilliges.

ETH Zurich, Fall 2013 - Spring 2014

## **ERASMUS** program in Electrical Engineering

TU Munich, Fall 2010 - Spring 2013

# Bachelor of Science in Electrical Engineering and Information Technology

Graduated with distinction.

Bachelor Thesis: High Data Rate MIMO Configuration for LEO Satellite Communications.

### **Publications**

- [1] Input-level Inductive Biases for 3D Reconstruction **Wang Yifan**, Carl Doersch, Relja Arandjelović, João Carreira, Andrew Zisserman. CVPR 2022
- [2] Advances in neural rendering Ayush Tewari, Justus Thies, Ben Mildenhall, Pratul Srinivasan, Edgar Tretschk, **Yifan Wang**, Christoph Lassner, Vincent Sitzmann, Ricardo Martin-Brualla, Stephen Lombardi, Tomas Simon, Christian Theobalt, Matthias Niessner, Jonathan T Barron, Gordon Wetzstein, Michael Zollhoefer, Vladislav Golyanik. EuroGraphics 2022
- [3] Geometry-Consistent Neural Shape Representation with Implicit Displacement Fields **Wang Yifan**, Lukas Rahmann, Olga Sorkine-Hornung. ICLR 2022
- [4] Iso-Points: Optimizing Neural Implicit Surfaces with Hybrid Representations **Wang Yifan**, Shihao Wu, Cengiz Öztireli, Olga Sorkine-Hornung. CVPR 2021
- [5] Neural Cages for Detail-Preserving 3D Deformations Wang Yifan, Noam Aigerman, Vladmir Kim, Siddhartha Chaudhuri, Olga Sorkine-Hornung. CVPR 2020, oral presentation.

- [6] Differentiable surface splatting for point-based geometry processing. **Yifan Wang**, Felice Serena, Shihao Wu, Cengiz Öztireli, Olga Sorkine-Hornung. ACM Transactions on Graphics (TOG) 38.6 (2019): 1-14.
- [7] Blind image super resolution with spatially variant degradations Victor Cornillère, Abdelaziz Djelouah, **Wang Yifan**, Olga Sorkine-Hornung, Christopher Schroers. ACM Transactions on Graphics (TOG) 38.6 (2019): 166.
- [8] Patch-based Progressive 3D Point Set Upsampling **Wang Yifan**, Shihao Wu, Hui Huang, Daniel Cohen-Or and Olga Sorkine-Hornung. CVPR 2019.
- [9] A Fully Progressive Approach to Single-Image Super-Resolution Yifan Wang, F. Perazzi, B. McWilliams, A. Sorkine-Hornung, O. Sorkine-Hornung, C. Schroers. CVPRW 2018.
- [10] Two-Stream SR-CNNs for Action Recognition in Videos **Yifan Wang**, Jie Song, Limin Wang, Luc Van Gool and Otmar Hilliges. BMVC 2016.

# Patents (including pending)

US patenting: Techniques For Performing Point-Based Inverse Rendering (US	2019
Patent App. 16/586,746)	
US patenting: Techniques for Upscaling Images Generated with Undetermined	2019
Downscaling Kernels (US Patent App. 16/542,227)	
US patenting: Video Super-Resolution Using An Artificial Neural Network (US	2017
Patent App. 15/886.625)	

# **Research Internships**

DeepMind, (remote) London UK

geometry-aware video understanding	
Adobe Research, Seattle USA deformation-based shape generation	Jun 2019 - Sep 2019
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Jul 2021 - Nov 2021

AICFVE, Beijing China	May 2017
Image-to-image translation	

Disney Research, Zurich Switzerland	Fall 2016 - Feb 2017
Image super-resolution	

ETH Zurich, Zurich Switzerland Action Recognition from Videos	May 2016 - Jul 2016

BMW Research and Technology, Munich Germany	May 2014 - Jul 2014
Hardware for augmented reality	

### Awards

Apple Fellowship in AI/ML Recipient in area "Augmented Reality and Computer Vision"	2020
Facebook Fellowship Finalist in area "Computer Graphics"	2020
New Trends in Image Restoration and Enhancement Challenge	2018

Winner Award in Track 1 and Honorable Mention in Tracks 2-4.

HackZurich Finalist in Europe's largest Hackathon.	2016
Heinrich und Lotte Münlfenzl-Stiftung Selected recipient	2013
Invited Talks  Stanford Scien Colloquium (scien-colloquium-series)  "Neuralize" geometry processing pipeline	Mar 2022
Toronto Geometry Colloquium (toronto-geometry-colloquium.github.io) "Detail-Driven 3D Content Creation"	Feb 2021
Graphics And Mixed Environment Seminar (games-cn.org) "Detail-driven shape deformation"	Jun 2020

**Teaching**I have been a teaching assistant for "Linear Algebra for Computer Science" and "C++ for Mechanical Engineers" at ETH Zurich.

# Supervised master students

Lukas Rahmann	Master thesis	Sep 2020
Viviane Yang	Semester project	May 2020
Lixin Xue	Semeter project	Jan 2020
Lea auf der Maur	Master thesis	Feb 2019