## Tianfu Wang

+41 76 548 9673 | tianfwang@ethz.ch

#### **EDUCATION**

ETH Zurich M.S. in Computer Science	Zurich, Switzerland 09. 2021 –
Northwestern University B.S. in Computer Science and Mathematics, GPA 3.94/4.0	Evanston, IL, USA 09. 2017 – 06. 2021

#### EXPERIENCE

#### Photogrammetry and Remote Sensing, ETH Zurich

07. 2023 -

Research Assistant

• Master thesis project, supervised by Prof. Konrad Schindler

#### Computer Vision Lab, ETH Zurich

 $04. \ 2022 - 07.2023$ 

Research Assistant

• Worked with Menelaos Kanakis and Anton Obukhov on neural radiance fields and diffusion models, supervised by Prof. Luc Van Gool

#### Computational Photography Lab, Northwestern University

 $01. \ 2020 - 09.2021$ 

Research Assistant

- Worked with Prof. Oliver Cossairt and Prof. Florian Willomitzer on structured light imaging and eye tracking with deflectometry.
- Worked with Prof. Jack Tumblin on smooth particle hydrodynamics(SPH) fluid simulation and visualization (URG Advanced Student Grant)

#### Publications

### Breathing New Life into 3D Assets with Generative Repainting

**Tianfu Wang**, Menelaos Kanakis, Konrad Schindler, Luc Van Gool, Anton Obukhov British Machine Vision Conference (BMVC), 2023 (**Oral**)

#### Optimization-Based Eye Tracking using Deflectometric Information

Tianfu Wang, Jiazhang Wang, Oliver Cossairt, Florian Willomitzer

Submitted to IEEE Transactions on Computational Imaging (TCI), in review, 2023

## DGInStyle: Domain Generalizable Semantic Segmentation with Image Diffusion Models and Stylized Semantic Control

Yuru Jia, Lukas Hoyer, Shengyu Huang, **Tianfu Wang**, Luc Van Gool, Konrad Schindler, Anton Obukhov Submitted to IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), in review, 2023

#### Accurate Eye Tracking from Dense 3D Surface Reconstructions using Single-Shot Deflectometry

Jiazhang Wang, **Tianfu Wang**, Bingjie Xu, Oliver Cossairt, Florian Willomitzer

Submitted to Nature Communications, in review, 2023

#### Accurate and Fast VR Eye-Tracking using Deflectometric Information

Jiazhang Wang, **Tianfu Wang**, Bingjie Xu, Oliver Cossairt, Florian Willomitzer Optica Computational Optical Sensing and Imaging, 2023

#### VR Eye-Tracking using Deflectometry

Jiazhang Wang, Bingjie Xu, **Tianfu Wang**, Wung Jae Lee,

Marc Walton, Nathan Matsuda, Oliver Cossairt, Florian Willomitzer

Optica Computational Optical Sensing and Imaging, 2021

#### A Mitsuba-based Study on Trade-offs Between

#### Projection and Reflection Based Systems in Structured-Light 3D Imaging

Tianfu Wang, Florian Schiffers, Florian Willomitzer, Oliver Cossairt

Optica Computational Optical Sensing and Imaging, 2021

#### Breathing New Life into 3D Assets with Generative Repainting

British Machine Vision Conference (BMVC) Aberdeen, United Kingdom, Nov. 2023

#### Optimization-Based Eye Tracking using Deflectometric Information

124th Annual Meeting of the German Branch of the European Optics Society (DGaO) Berlin, Germany, May. 2023

### A Mitsuba-based Study on Trade-offs Between

#### Projection and Reflection Based Systems in Structured-Light 3D Imaging

Optica Imaging and Applied Optics Congress Washington, DC, United States, July. 2021

#### SCHOLARSHIPS

TECHNICAL SKILLS

# Northwestern University Summer Undergraduate Research Grant Advanced (SURG Advanced) 3500\$ research grant for Modeling and Analysis of Real Time 3D SPH Fluid Simulation on WebGL Supervised by Prof. Jack Tumblin, 2020

Programming: Python, C++, PyTorch, PyTorch3D, Blender, OpenCV

Language: Mandarin(Native); English(Proficient)