

<b>Yu Guo</b>	(update: 08/01/2025)	<a href="https://tflsguoyu.github.io/">https://tflsguoyu.github.io/</a>	<a href="mailto:tflsguoyu@gmail.com">tflsguoyu@gmail.com</a>
ABOUT ME	My background is mainly focused on <b>Computer Graphics</b> , specially in <b>Physics-based Rendering</b> and <b>Inverse-rendering</b> . I am also interested in <b>Material Capture and generation</b> by using <b>GAN/Diffusion</b> model. How to decompose <b>light/shadow</b> and material properties from a 3D model (Mesh/NeRF/ <b>3DGS</b> ) and make it <b>relightable</b> and <b>editable</b> are what I am willing to solve. Besides, I am interested in any project related to <b>Meta Human</b> . See last page for more information.		
EDUCATION	<div> <b>University of California, Irvine</b>  <i>Ph.D in Computer Science</i>  <b>Advisor:</b> <a href="#">Shuang Zhao</a> </div> <div> <b>University of Chinese Academy of Sciences</b>  <i>M.S. in Computer Science</i>  <b>Advisor:</b> <a href="#">Pheng Ann Heng</a> (CUHK) </div> <div> <b>Central South University</b>  <i>B.S. in Mathematics and Applied Mathematics</i> </div>		
		Irvine, CA, US Sept. 2016 – Aug. 2021	Beijing & Shenzhen, China Sept. 2010 – Jul. 2013
		Changsha, China Sept. 2006 – Jul. 2010	
WORKING EXPERIENCES	<div> <b>Futurewei Technologies</b> (<i>Staff Research Engineer</i>)  <b>Projects:</b> Physics-based images and videos generation. </div> <div> <b>Tencent America, IEG</b> (<i>Senior Researcher</i>)  <b>Projects:</b> <ul style="list-style-type: none"> <li>- Video generation: <i>Re-stylization and stabilization of rendered MMD model with Stable diffusion.</i></li> <li>- Product image generation: <i>We use fine-tuned Diffusion model to generate high quality image, and use image-based relighting technique to make the foreground and background lighting consistant.</i></li> <li>- Texture map delighting: <i>Remove shadows and highlights in texture maps and make Photogrammetry pipeline more efficient.</i></li> <li>- Unreal Engine 5 plug-in: <i>Volumetric rendering with multiple scattering and phase function supported.</i></li> </ul> <b>Manager:</b> <a href="#">Changxi Zheng</a> and <a href="#">Bo Yang</a> </div> <div> <b>Facebook Reality Lab</b> (<i>Internship</i>)  <b>Projects:</b> Eye caustics rendering and its inverse problem.  <b>Advisor:</b> <a href="#">Christophe Hery</a>, <a href="#">Olivier Maury</a> </div> <div> <b>Adobe Research</b> (<i>Internship</i>)  <b>Projects:</b> Material capture and estimation.  <b>Advisor:</b> <a href="#">Miloš Hašan</a>, <a href="#">Kalyan Sunkavalli</a> </div> <div> <b>Megvii (Face++) Research</b> (<i>Internship</i>)  <b>Projects:</b> Human face shadow/highlight removal and face relighting.  <b>Advisor:</b> <a href="#">Jue Wang</a> </div> <div> <b>Autodesk</b> (<i>Internship</i>)  <b>Projects:</b> Efficient volumetric rendering of 3D-printing materials.  <b>Advisor:</b> <a href="#">Miloš Hašan</a> </div>		
		NJ, US Sept. 2024 – Current	NY & CA, US Sept. 2021 – Sept. 2024
		Sausalito, CA, US July. 2020 – Sept. 2020	San Jose, CA, US July. 2019 – Sept. 2019
		Redmond, WA, US July. 2018 – Sept. 2018	San Francisco, CA, US July. 2017 – Sept. 2017
		Singapore Oct. 2013 – Mar. 2016	
	<b>Nanyang Technological University</b> <i>Research Associate at BeingThere Centre (BTC), IMI</i> (BTC is a US\$18 million international research project on 3D Telepresence and Virtual Reality between ETH ( <a href="#">Markus Gross</a> ), UNC ( <a href="#">Henry Fuchs</a> ) and NTU ( <a href="#">Nadia Magnenat Thalmann</a> ).)		

**Projects:** Stereo rendering; Physical-based video manipulation; Virtual try-on system for prescription glasses.

**Collaborators:** [Miriam Reiner](#), [Jean-Charles Bazin](#), [Tobias Martin](#), [Claudia Plüss](#), [Pierre-Yves Laffont](#), [Qian Zhang](#)

**Advisor:** [Tat-Jen Cham](#)

**Shenzhen Institutes of Advanced Technology**

*Research Assistant at HCI lab*

**Shenzhen, China**

**Sept. 2011 – Jul. 2013**

**Projects:** Mesh processing; Soft body simulation; Virtual surgery; CUDA acceleration.

**Advisor:** Pheng-Ann Heng, Yongming Xie

SELECTED  
PUBLICATIONS

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[Google Scholar](#)

“**ePBR: Extended PBR Materials in Image Synthesis**” by **Yu Guo**, Zhiqiang Lao, Xiyun Song, Yubin Zhou, Zongfang Lin, Heather Yu. (*CVPRW 2025*)

“**Seeing A 3D World in A Grain of Sand**” by Yufan Zhang, Yu Ji, **Yu Guo**, Jinwei Ye. (*CVPR 2025*)

“**BiGS: Bidirectional Gaussian Primitives for Relightable 3D Gaussian Splatting**” by Liu Zhenyuan, **Yu Guo**, Xinyuan Li, Bernd Bickel, Ran Zhang. (*3DV 2025*)

“**Beyond Mie Theory: Systematic Computation of Bulk Scattering Parameters based on Microphysical Wave Optics**” by **Yu Guo**, Adrian Jarabo and Shuang Zhao. (*SIGGRAPH Asia 2021 and TOG 2021*)

“**MaterialGAN: Reflectance Capture using a Generative SVBRDF Model**” by **Yu Guo**, Cameron Smith, Miloš Hašan, Kalyan Sunkavalli and Shuang Zhao. (*SIGGRAPH Asia 2020 and TOG 2020*)

“**A Bayesian Inference Framework for Procedural Material Parameter Estimation**” by **Yu Guo**, Miloš Hašan, Lingqi Yan and Shuang Zhao. (*PG 2020 and CGF 2020*)

“**Position-Free Monte Carlo Simulation for Arbitrary Layered BSDFs**” by **Yu Guo**, Miloš Hašan and Shuang Zhao. (*SIGGRAPH Asia 2018 and TOG 2018*)

“**A Virtual Try-on System for Prescription Eyeglasses**” by Qian Zhang, **Yu Guo**, Pierre-Yves Laffont, Tobias Martin, and Markus Gross. (*CG&A 2017*)

“**Physically Based Video Editing**” by Jean-Charles Bazin, Claudia Plüss (Kuster), **Yu Guo**, Tobias Martin, Alec Jacobson, and Markus Gross. (*PG 2016 and CGF 2016*)

REVIEWS

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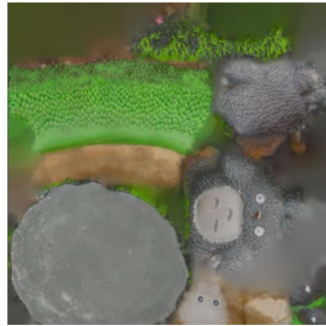
TOG, CGF, SIGGRAPH, SIGGRAPH Asia, EG, PG

# Previous Projects (main contribution)

## Tencent America:



- UE5 plugin
- Snow rendering
- Multiple scattering



- Photogrammetry
- Texture delighting
- Shadow removal



- Image generation
- Diffusion models
- Relighting



- Cartoon stylization
- Stable Diffusion
- Video stabilization

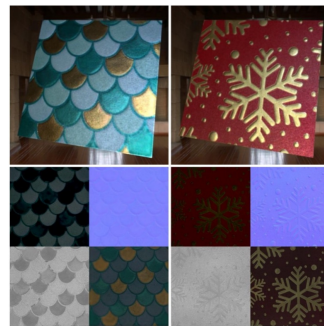
## PhD:



- Forward rendering
- Layered BSDF
- PBRT-v4



- Volume rendering
- Wave optics

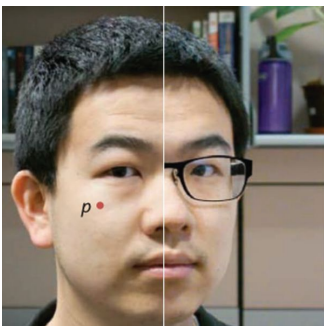


- Inverse-rendering
- SVBRDF
- MaterialGAN

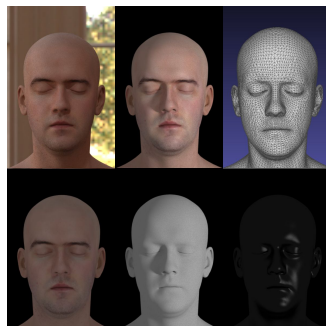


- Procedural material
- Bayesian theory
- MCMC sampling

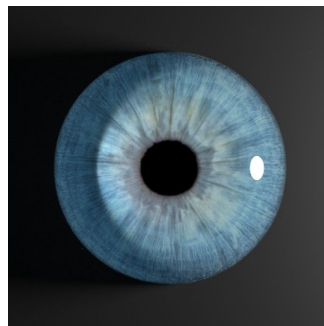
## Human face related:



- Virtual try-on
- Prescription glasses



- Face relighting
- Face rendering



- Eye rendering
- Eye reconstruction