# Mengqi (Mandy) Xia

mengqi.xia@yale.edu | https://mandyxmq.github.io

#### **Research Interests**

Physically-based Rendering, Material Models, Differentiable Rendering, Inverse Rendering.

#### **Education**

#### **Cornell University**

Sept 2016 - July 2022

- Ph.D. in Computer Science
- Advisor: Prof. Steve Marschner

## University of California, Los Angeles (UCLA)

Sept 2012 - June 2016

- B.S. in Applied Mathematics with specialization in computing
- Graduated with Summa Cum Laude.

## **Academic and Industry Experience**

Yale University, New Haven, CT

July 2024 - Present

 Postdoctoral researcher working at the Computer Graphics Lab with Prof. Julie Dorsey and Prof. Holly Rushmeier

## École Polytechnique Fédérale de Lausanne (EPFL),

Sept 2022 – June 2024

Lausanne, Switzerland

 Postdoctoral researcher working at the Realistic Graphics Lab with Prof. Wenzel Jakob

#### Facebook Reality Lab, Remote

May - Sept 2021, May - Sept 2020

• Research intern working with Dr. Christophe Hery

#### Pixar Animation Studios, Emeryville, CA

June - Sept 2018

• Research intern working with Dr. Christophe Hery and Dr. Mark Meyers

## **Publications**

#### A Practical Wave Optics Reflection Model for Hair and Fur

*Mengqi (Mandy) Xia*, Bruce Walter, Christophe Hery, Olivier Maury, Eric Michielssen, Steve Marschner ACM Transactions on Graphics (Proceedings of SIGGRAPH 2023)

#### A Full-Wave Reference Simulator for Computing Surface Reflectance

Yunchen Yu, *Mengqi (Mandy) Xia*, Bruce Walter, Eric Michielssen, Steve Marschner ACM Transactions on Graphics (Proceedings of SIGGRAPH 2023)

#### **Iridescent Water Droplets Beyond Mie Scattering**

Mengqi (Mandy) Xia, Bruce Walter, Steve Marschner

Computer Graphics Forum 42 (4) (Proceedings of Eurographics Symposium on Rendering 2023)

#### A Hyperspectral Space of Skin Tones for Inverse Rendering of Biophysical Skin Properties

Carlos Aliaga, Mengqi (Mandy) Xia, Hao Xie, Adrian Jarab, Gustav Braun, Christophe Hery

Computer Graphics Forum 42 (4) (Proceedings of Eurographics Symposium on Rendering 2023)

#### A Wave Optics Based Fiber Scattering Model

Mengqi (Mandy) Xia, Bruce Walter, Eric Michielssen, David Bindel, Steve Marschner

ACM Transactions on Graphics (Proceedings of SIGGRAPH Asia 2020)

## **Gaussian Product Sampling for Rendering Layered Materials**

Mengqi (Mandy) Xia, Bruce Walter, Christophe Hery, Steve Marschner

Computer Graphics Forum 39 (1), 420-435 (2020)

## An Efficient Primal-Dual Method for the Obstacle Problem

Dominique Zosso, Braxton Osting, *Mengqi (Mandy) Xia*, Bruce Walter, Stanley Osher

Journal of Scientific Computing 73.1: 416-437 (2017)

## Physically Realistic Rendering of Complex Materials Using Wave Optics

## Mengqi (Mandy) Xia

Ph.D. thesis, 2022

## **Teaching**

COECOE Internal in Community Constitution Constitution in	Ion Morr 2010
<ul> <li>CS5625 Interactive Computer Graphics, Cornell University</li> <li>Teaching Assistant</li> </ul>	Jan - May, 2019
Held office hours, graded homework and exams.	
	I M 0010
CS4620 Introduction to Computer Graphics, Cornell University	Jan - May, 2018
Teaching Assistant      Hall add design assessment and assessment a home assessment	
Helped design exam problems, written and programming homework.      Helped define hours, graded homework and evens.	
Held office hours, graded homework and exams.  I ad rendering grading group discussion among course staff.	
Led rendering reading group discussion among course staff.	
CS1112 Introduction to Computing Using MATLAB, Cornell University	Sept 2016 - May 2017
• Teaching Assistant	
Led discussion sessions, held office hours, and graded homework and exams.	
Mentoring	
Rachel Liang, M.S., Yale University	Sept 2024 - May 2025
• Master's thesis: Hyperspectral Inverse Rendering	
Jonathan Chuah, M.S., EPFL	Feb - June 2024
Differentiable Lens Design	
Joachiam Favre, B.S., EPFL	Sept 2023 - June 2024
Uncertainty Estimation in Forward and Inverse Rendering	
Yuxin Wang, M.S., EPFL	Feb - June 2023
• Line by Line Absorption Coefficient Solver	
Ningwei Ma, M.S., EPFL	Sept 2022 - Jan 2023
• Hair Shading in Mitsuba 3	
Helen Wang, B.S., Cornell University	Sept 2021 - May 2022
Wavefront Tracing	
Ryan Lefkowitz, B.S., Cornell University	Jan - May 2020
Elliptical Fiber Rendering	
Jeremy Paton, B.S., Cornell University	Jan - May 2017
Procedural Modeling in Houdini	
Invited Talks	
Physically Realistic Rendering of Complex Materials Using Wave Optics	
Standford Computational Imaging Lab	Dec, 2023
Carnegie Mellon University Computer Graphics Group	Dec, 2023
University of Zurich, Switzerland	Mar, 2023
Pixel Cafe Seminar, University of California San Diego	Jan, 2022

Cornell CS Colloquium
 A Practical Wave Optics Reflection Model for Hair and Fur
 SIGGRAPH 2023
 Iridescent Water Droplets Beyond Mie Scattering
 EGSR 2023
 Gaussian Product Sampling for Rendering Layered Materials
 A Wave Optics Based Fiber Scattering Model
 SIGGRAPH Asia 2020

#### **Honors & Awards**

WiGRAPH Rising Stars in Computer Graphics, co-located with SIGGRAPH	2022-2023
Rising Stars in EECS, University of California, Berkeley	Nov, 2020
Travel Grant to Grace Hopper Conference, Cornell University	Oct, 2016
Dean's Honors List, University of California, Los Angeles	2012-2016
Best Visualization Honorable Mention, Datafest, Los Angeles	May 2014

## **Professional Services**

- Technical papers committee member for SIGGRAPH 2025
- Program committee member for EGSR 2025
- International Program Committee member for Eurographics 2025 Short Paper program
- Reviewer for SIGGRAPH, SIGGRAPH Asia, Eurographics, Computer Graphics Forum, Pacific Graphics, Journal of Computer Graphics Techniques, Computers & Graphics, The Visual Computer, Journal of Quantitative Spectroscopy and Radiative Transfer.