

BENJAMIN ATTAL

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EDUCATION

Carnegie Mellon Robotics Institute

Ph.D. in Robotics

September 2019 - June 2025

GPA: 4.0

Brown University

B.S. in Applied Math and Computer Science, M.S. in Applied Math

September 2014 - May 2019

GPA (within major): 3.9

WORK EXPERIENCE

University of Toronto Imaging Lab

Postdoctoral Fellow

September 2025 - Present

CMU Light Transport Lab

PhD Student with Matt O'Toole

Fall 2019 - June 2025

Google Research

PhD Student Researcher with Pratul Srinivasan

Summer 2023

Facebook Computational Photography

PhD Student Researcher with Changil Kim

Summer 2021, 2022

Brown Visual Computing Lab

Graduate Student Researcher with James Tompkin

Fall 2018 - Fall 2019

AWARDS

Uber Fellowship

2021

Meta Fellowship

AR/VR Computer Graphics

2023-2025

CVPR 2025 Best Student Paper

Neural Inverse Rendering from Propagating Light

Schmidt AI for Science Postdoctoral Fellowship

University of Toronto

2026

SELECTED PUBLICATIONS

Neural Inverse Rendering from Propagating Light.

Anagh Malik*, Benjamin Attal*, Andrew Xie, Matt O'Toole, David Lindell.

CVPR 2025 (Best Student Paper)

Flash Cache: Reducing Bias in Radiance Cache Based Inverse Rendering.

Benjamin Attal, Dor Verbin, Ben Mildenhall, Peter Hedman, Jon Barron, Matt O'Toole, Pratul Srinivasan.

ECCV 2024 (Oral)

Flowed Time of Flight Radiance Fields.

Mikhail Okunev*, Marc Mapeke*, Benjamin Attal, Christian Richardt, Matt O'Toole, James Tompkin.

ECCV 2024

Neural Fields for Structured Lighting.

ICCV 2023

Aarushi Shandilya, Benjamin Attal, Christian Richardt, James Tompkin, Matt O’Toole.

HyperReel: High-Fidelity 6-DoF Video with Ray-Conditioned Sampling.
Benjamin Attal, Jia-Bin Huang, Christian Richardt, Michael Zollhöfer,
Johannes Kopf, Matthew O’Toole, Changil Kim.

CVPR 2023 (Highlight)

Learning Neural Light Fields with Ray-Space Embedding Networks.
Benjamin Attal, Jia-Bin Huang, Michael Zollhöfer, Johannes Kopf, Changil Kim.

CVPR 2022

Towards Mixed-State Coded Diffraction Imaging.
Benjamin Attal, Matt O’Toole.

TPAMI 2022

TöRF: Time-of-Flight Radiance Fields for Dynamic Scene View Synthesis.
Benjamin Attal, Eliot Laidlaw, Aaron Gokaslan, Changil Kim, Christian Richardt,
James Tompkin, Matt O’Toole.

NeurIPS 2021

MatryODShka: Real-time 6DoF Video View Synthesis using Multi-Sphere Images.
Benjamin Attal, Selena Ling, Aaron Gokaslan, Christian Richardt, James Tompkin.

ECCV 2020 (Oral)

TALKS

CVPR 2025 <i>Neural Inverse Rendering from Propagating Light</i>	Summer 2025
ECCV 2024 <i>Flash Cache: Reducing Bias in Radiance Cache Based Inverse Rendering</i>	Summer 2024
ICCP 2022 <i>Towards Mixed-State Coded Diffraction Imaging</i>	Summer 2022
Google (Invited) <i>Learning Neural Light Fields with Ray-Space Embedding Networks</i>	Spring 2022
ECCV 2020 <i>Real-time 6DoF Video View Synthesis using Multi-Sphere Images</i>	Summer 2020

SERVICE

Reviewer

- SIGGRAPH
- CVPR
- NeurIPS
- ICCV, ECCV
- ACM Transactions on Graphics
- Computer Graphics Forum

Organizer

- Co-organizer for the Workshop on Physics-inspired 3D Vision and Imaging (Pi3DVI) at CVPR 2025
- Co-organizer for the Toronto Vision Seminar Series 2025-2026

TEACHING

Teaching Assistant

- Computer Vision (CMU 16385)
- Learning for 3D Vision (CMU 16889)
- Computer Graphics (Brown CSCI 1230)
- 2D Game Engine Development (Brown CSCI 1950N)

Head Teaching Assistant

- 3D Game Engine Development (Brown CSCI 1950U)