Dhawal Sirikonda 3

Rendering and Imaging Science Lab ECSC 020 Dartmouth College, Hanover, USA, 03766 ★ ++1 (603)-276-8632
☑ dhawal.sirikonda.gr@dartmouth.edu
★ http://dhawal.xyz

RESEARCH

I work with Prof. Adithya Pediredla on novel imaging systems. My research focuses on fast imaging by combining multiple sensors with ultrafast acousto-optic lensing, enabling applications such as high-speed scanning ($1000 \times$ faster than SOTA) and underwater optical communication ($600 \times$ faster than SOTA). Prior to my Ph.D., I completed an M.S. at IIIT-Hyderabad, where I worked with Prof. P. J. Narayanan on graphics and 3D vision pipelines powered by machine learning.

EDUCATION

Sep '23 – Present	Ph.D. — Rendering and Imaging Science Lab (RISC-Lab), Dartmouth	_
	College, Hanover, NH, USA	
	Advisor: Adithya Pediredla	
Jan '20 - May '23	M.S., Computer Science — Center for Visual Information Technology	8.67/10
	(CVIT), IIIT-Hyderabad, India	
	Advisor: Prof. P. J. Narayanan · Thesis: Real-time Rendering of Arbitrary Surface	
	Geometries using Precomputed Radiance Transfer	
Aug '19 - Dec '19	M.Tech., Computer Science (discontinued) — IIIT-Hyderabad, India	_
	Discontinued; moved to Research Program	
2014 - 2018	B.Tech., Computer Science — JNTUK — University College of	
	Engineering, Vizianagaram, India	81.85/100
	Discontinued; moved to Research Program B.Tech., Computer Science — JNTUK — University College of	8

Research — (SELECTED PAPERS)

Underwater Optical Backscatter Communications using Acousto-Optic Beam Steering SIGGRAPH-Asia(ToG), 2025 Atul Rohit Agarwal*, **Dhawal Sirikonda***, Charles Carver, Ziang Ren, Dinithi Silva-Sassaman, Atharv Agashe, Alberto Quattrini Li, Xia Zhou, and Adithya Pediredla (*≡joint first author)

Structured Light with a million light planes a second

ICCP & TPAMI, 2025

Dhawal Sirikonda, Praneeth Chakravarthula, Ioannis Gkioulekas, and Adithya Pediredla

GSN: Generalisable Segmentation in Neural Radiance Field

AAAI, 2024

Vinayak Gupta, Rahul Goel, **Dhawal Sirikonda**, and P. J. Narayanan

Interactive Segmentation of Radiance Fields

CVPR, 2023

Rahul Goel^{*}, **Dhawal Sirikonda**^{*}, Saurabh Saini, and P. J. Narayanan (***≡joint first author**)

Real-time Rendering of Arbitrary Surface Geometries using Learnt Transfer

ICVGIP, 2022

Dhawal Sirikonda, Aakash KT, and P. J. Narayanan

StyleTRF: Stylizing Tensorial Radiance Fields

ICVGIP, 2022

Rahul Goel^{*}, **Dhawal Sirikonda**^{*}, Saurabh Saini, and P. J. Narayanan (***≡joint first author**)

EXPERIENCE

Sep '23 – Sept '25 Dar	rtmouth College
-------------------------------	-----------------

PhD Researcher — *Rendering and Imaging Science Lab* — Working on the intersection of acousto-optic imaging applications, including fast scanning, data communications, and acoustic lensing.

Jan '20 – May '23 IIIT-Hyderabad

Research Assistant — Center for Visual Information Technology — Worked on collaborative projects, supervised undergraduate and dual-degree students, and pursued independent research topics and solutions. Initial work focused on differentiable rendering pipelines to recover surface properties from multiview data (using Mitsuba 2).

Sep '22 – Present IIIT-Hyderabad, Dartmouth College

Teaching Assistant / Mentor — Served as TA for graduate and undergraduate courses including Computational Photography (Dartmouth, Spring 2025), Computer Vision (Dartmouth, Winter 2024), Advanced Graphics AR/VR (IIIT-H, Fall 2022), and Computer Graphics (IIIT-H, Spring 2021). Also mentored industry professionals in AI/ML projects via Talentsprint.

TECHNICAL/ACADEMIC SKILLS

Programming: Python, C/C++, Matlab

Libraries/API: Mitsuba2, CUDA, OptiX, OpenGL, PyTorch

Academic Core Courses: Computational Imaging, Rendering, Advance Graphics AR and VR, Computer

Vision, Statistical Methods in Al

Other Courses: Database Management Systems, Linear Algebra, Operating Systems

ACADEMIC PROJECTS

Acousto-Optic Structured Light 3D Scanning – Designed and implemented an acousto-optic beam-steering system capable of generating over one million light planes per second for ultrafast 3D scanning.

Acousto-Optic Optical Communication – Built an underwater optical backscatter communication system using acousto-optic beam steering; first prototype reached 1 Mbit/s and a modified off-the-shelf AOM achieved 13 Mbit/s.

Object Retrieval from Radiance Fields – Interactive object and sub-scene retrieval for radiance fields by growing high-confidence content to capture fine details.

Real-time Rendering of Implicit Surfaces with Precomputed Radiance Transfer – Fast functional surface representation supporting glossy and diffuse materials using spherical-harmonics PRT.

Appearance Editing and Novel View Synthesis – Extended neural novel-view synthesis pipelines with disentangled appearance control via differentiable rendering.

ACHIEVEMENTS

Reviewing: AAAI 2026, ICVGIP 2023	2023-Present
Enlisted in Roll of Honors: Academically 2nd in the 2014–2018 batch, JNTUK-UCEV	2018
Certified Programmer in Building Systems and Applications, MissionRnD	2016-2017

MENTORING

Dartmouth College	Ava Carlson	Undergraduate Student	2025-Present
Oakton High School	Saurish Gali	Junior High School Student	2025
Dartmouth College	Atul R. Agarwal	Graduate Student	2024-2025
Dartmouth College	Atharv Agashe	Undergraduate Student	2024-2025
IIIT-H	Rahul Goel	Undergraduate Student	2022-2023