Katherine Salesin

Ph.D. Student, Dartmouth College





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Research Interests



My current research is on the fusion of physically based rendering in computer graphics with radiative transfer problems in other scientific fields such as oceanography, atmospheric science, and astronomy. I find projects that encourage going outside and exploring the real world particularly exciting.

Education
Ph.D., Dartmouth College
Advisor: Wojciech Jarosz
B.S. with Distinction, Cornell University Computer Science, Minor: Marine Biology Dean's List (5/8 semesters) Advisor: Kavita Bala
Awards & Fellowships
NASA Fellowship
2nd Place, Poster Session (Computer Science Category)
Patrick Tsang Memorial Best TA Award
Runner Up, Rendering Competition

Publications



Combining Point and Line Samples for Direct Illumination. Katherine Salesin, Wojciech Jarosz. Computer Graphics Forum (Proceedings of EGSR), 38(4), July 2019.

Presentations



Forward and inverse polarized light rendering with Mitsuba 2. Ocean Ecology Laboratory Seminar. NASA Goddard Space Flight Center (Virtual). August 2021.

Combining Point and Line Samples for Direct Illumination. Eurographics Symposium on Rendering. Strasbourg, France. July 2019.

Research Experience)
Research Intern	L
I supported the upcoming PACE satellite mission by extending the new research renderer Mitsuba 2 to perform hyperrealistic, polarized simulations of interest to the remote sensing community.)
Data Visualization Scientist	3
Photonic Sentry is a Global Good/Intellectual Ventures start-up that has created a laser that zaps mosquitor psyllids, and other pests out of the air. I created tools for logging, organizing, and visualizing live research data from lasers and cameras. Data typically included system statuses, bug stats, and bug flight paths.	
Research Assistant	5
I assisted Prof. Steve Marschner on a project to create a realistic wood texture authoring tool. I prepared wood samples and measured their reflective properties using a spherical gantry.	t
Teaching Experience	, •
Instructor)
I designed and ran the graduate reading course for Master's in Digital Arts students, which included writing the syllabus and assignments, running discussions, and arranging presentations by guest speakers.	ว์
Teaching Assistant)
CS 10: Problem Solving via Object-Oriented Programming CS 98: Senior Design and Implementation Project	
Station Leader)
Science Day at Dartmouth is an annual event where graduate students teach kids about their research through fun, hands-on activities. I designed a computer graphics station that taught kids some of the science behind their favorite movies and video games, and we acted out ray tracing in real life!	
Deckhand/Educator	7
I sailed on schooner Seaward on San Francisco Bay and along the California coast with students grade 3-12. I created interactive lesson plans and taught basic marine biology, ecology, modern and historica navigation, scientific data collection, and seamanship.	
Sailing Intern	ó
I sailed on SSV Robert C. Seamans in the South Pacific near New Zealand as part of SEA Semester's Ocear Exploration program. I taught college students the fundamentals of sailing, seamanship, celestial and modern navigation, and oceanographic research on a tall ship.	
Teaching Assistant	ó

Cornell University

CS 4620: Introduction to Computer Graphics CS 5625: Interactive Computer Graphics

Mentor Experience	Ť
Faria Huq	2021
Hsu (Carter) Cheng	2020 – 2021
Service & Professional Activities	₽ C
Executive Committee Member	22 – present
Spotlight Coordinator	20 – present
Member	19 – present
Undergraduate Mentor SIGGRAPH Research Career Development Committee	2021
Judge	2021
Judge Dartmouth Spring Hackathon	2019, 2022
Station Leader	2019
Member	2015 – 2016

Selected Classes



These are some of the classes I have taken at a graduate level during my PhD.

Computer Graphics • Rendering Algorithms • Computational Photography • Machine Learning & Statistical Analysis • Deep Learning • Physical Computing • GPU Programming and High-Performance Computing