David Lindell

(507) 514 2491 • ☑ lindell@stanford.edu • ☑ davidlindell.com
 in davelindell • ☑ davelindell

Education

Stanford University

Sept 2016 - Present

Ph.D. Electrical Engineering

Brigham Young University

Sept 2009 - Apr 2016

B.S. Electrical Engineering (4.00/4.00) Summa Cum Laude

M.S. Electrical Engineering

Research Experience

Ph.D. Candidate

Sept 2016 - Present

Stanford University

Advisor: Prof. Gordon Wetzstein

Area: Computational imaging, time-of-flight sensors, LIDAR systems

 Machine learning for 3D Imaging, sensor fusion, transient imaging, non-line-of-sight imaging

Research Assistant

May 2014 - Apr 2016

Brigham Young University *Advisor:* Prof. David Long

Area: Radar image processing, geoscience, remote sensing o Arctic sea ice classification and soil moisture estimation

Publications

Journal Articles.

- [8] **D. B. Lindell**, G. Wetzstein, M. O'Toole, "Wave-based non-line-of-sight imaging using fast f-k migration," *ACM Trans. Graph. (SIGGRAPH)*, vol. 38, no. 4, 2019.
- [7] F. Heide, M. O'Toole, K. Zang, **D. B. Lindell**, S. Diamond, G. Wetzstein, "Non-line-of-sight imaging with partial occluders and surface normals," *ACM Trans. Graph.*, 2019.
- [6] **D. B. Lindell**, M. O'Toole, G. Wetzstein, "Single-photon 3D imaging with deep sensor fusion," *ACM Trans. Graph. (SIGGRAPH)*, vol. 37, no. 4, 2018.
- [5] F. Heide, S. Diamond, **D. B. Lindell**, G. Wetzstein, "Sub-picosecond photon-efficient 3D imaging using single-photon sensors," *Scientific Reports*, vol. 8, no. 17726, 2018.
- [4] M. O'Toole, **D. B. Lindell**, G. Wetzstein, "Confocal non-line-of-sight imaging based on the light cone transform," *Nature*, vol. 555, no. 7696, p. 338, 2018.
- [3] **D. B. Lindell** and D. G. Long, "High-resolution soil moisture retrieval with ASCAT," *IEEE Geosci. Remote Sens. Lett.*, vol. 13, no. 7, pp. 972–976, 2016.
- [2] **D. B. Lindell** and D. G. Long, "Multiyear Arctic ice classification using ASCAT and SSMIS," *Remote Sensing*, vol. 8, no. 4, p. 294, 2016.
- [1] **D. B. Lindell** and D. G. Long, "Multiyear Arctic sea ice classification using OSCAT and QuikSCAT," *IEEE Trans. Geosci. Remote Sens.*, vol. 54, no. 1, pp. 167–175, 2016.

Conference Proceedings.....

- [3] **D. B. Lindell**, G. Wetzstein, V. Koltun, "Acoustic non-line-of-sight imaging," in *IEEE Conference on Computer Vision and Pattern Recognition (CVPR, oral)*, 2019.
- [2] **D. B. Lindell**, M. O'Toole, G. Wetzstein, "Towards transient imaging at interactive rates with single-photon detectors," in *IEEE International Conference on Computational Photography (ICCP)*, 2018.
- [1] M. O'Toole, F. Heide, **D. B. Lindell**, K. Zang, S. Diamond, G. Wetzstein, "Reconstructing transient images from single-photon sensors," in *IEEE Conference on Computer Vision and Pattern Recognition (CVPR, spotlight)*, 2017.

Industry Experience

Intel Intelligent Systems Lab

June 2018 - September 2018

Intern

Worked with Vladlen Koltun on acoustic non-line-of-sight imaging.

Dahlia Lighting (startup)

September 2017 - January 2019

Computer Vision Specialist

 Worked on computer vision for smart lighting systems. Acquired by Lexi Devices (https://lexidevices.com/).

Software For Hire March 2016 – June 2019

Computer Vision Consultant

- Developed and shipped computer vision algorithms deployed on a pharmaceutical tablet counter (https://www.eyeconvpc.com/).
- o Built neural-net-based algorithm for recognition and counting using PyTorch and MXNet; achieved real-time performance for product deployed on Intel CPUs.
- Designed real-time multithreaded vision algorithm for tablet counting using hand-crafted features with Boost, OpenCV, and Point Cloud Library.

Rincon Research Corporation

June 2016 - July 2016

Electrical Engineering Intern

 Developed a cloud-based digital video recording system to stream and record live video. Integrated live broadcast television demodulation capability using GNU Radio and proprietary signal processing hardware.

Invited Talks

- o Carnegie Mellon University Graphics Lab, Computational Single-Photon Imaging, 1/23/2019.
- Stanford Center for Image Systems Engineering, Computational Imaging with Single-Photon Detectors, 5/8/2019.

Graduate Coursework

 Machine Learning (CS-229), A. Ng 	F2018
o Convex Optimization (EE-364A), S. Boyd	Sp2017
o Convolutional Neural Networks for Visual Recognition (CS-231N), F. Li	Sp2017
o Computational Imaging and Display (EE-367), G. Wetzstein	W2017
o Information Theory (EE 376), D. Tse	W2017
o The Fourier Transform and its Applications (EE-261), B. Osgood	F2016
o Linear Dynamical Systems (EE-263), R.N. Mahalati	F2016
o Detection and Estimation Theory (EE-672), M. Rice	W2016
o Continuous Phase Modulation (EE-682R), M. Rice	W2016
o Robotic Vision (EE-631), D.J. Lee	W2016
 Math of Signals and Systems (EE-671), B. Jeffs 	F2015
o Stochastic Processes (EE-670), B. Mazzeo	F2015
o Medical Imaging & Image Reconstruction (EE-576), N. Bangerter	F2015
o Antennas and Propogation (EE-665), K. Warnick	W2015
o Microwave Remote Sensing (EE-568), D. Long	F2014

Honors & Awards

 Stanford Graduate Research Fellowship 	2016 - 2019
o Tau Beta Pi Honor Society	Inducted 2013
o BYU Office of Research & Creative Activities Grant Winner	2015
o BYU Heritage Scholarship	2012 - 2015
o Tau Beta Pi Scholarship	2014

Theses

Master's Thesis:

Title: Arctic Sea Ice Classification and Soil Moisture Estimation Using Microwave Sensors

Supervisor: David G. Long (Brigham Young University)

Public Demonstrations

o **Real-time non-line-of-sight imaging**, M. O'Toole, D.B. Lindell, G. Wetzstein, 2018, ACM SIGGRAPH Emerging Technologies.