David Lindell

(507) 514 2491 • ☑ lindell@stanford.edu
 Stanford.edu/~lindell • in davelindell • ♀ davelindell

Education

Stanford University

Sept. 2016 – Present

Ph.D. Electrical Engineering **Brigham Young University**

Sept. 2015 - Apr. 2016

M.S. Electrical Engineering

Sept. 2009 - Apr. 2015

Brigham Young University

B.S. Electrical Engineering (4.00/4.00)

Summa Cum Laude

Research Experience

Ph.D. Student

September 2016 - Present

Stanford University

Advisor: Prof. Gordon Wetzstein Area: Computational Imaging

 Optimization, machine learning, optics, and time-of-flight sensors for computer vision and remote sensing

Research Assistant

May 2014 - Apr 2016

Brigham Young University *Advisor:* Prof. David Long

Area: Radar Image Processing, Geoscience, Remote SensingArctic sea ice classification and soil moisture estimation (http://github.com/davelindell/soil_moisture).

Undergraduate Research Assistant

May 2013 - May 2014

Brigham Young University *Advisor:* Prof. Aaron Hawkins

Area: Microfabrication, semiconductor devices, circuit design

o Fabrication of a solid-state single ion detection unit.

Publications

- [1] **D. B. Lindell** and D. G. Long, "Multiyear Arctic sea ice classification using OSCAT and QuikSCAT," *IEEE Transactions on Geoscience and Remote Sensing*, vol. 54, no. 1, pp. 167–175, Jan. 2016, ISSN: 0196-2892. DOI: 10.1109/TGRS.2015.2452215.
- [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, ISSN: 2072-4292. DOI: 10.3390/rs8040294. [Online]. Available: http://www.mdpi.com/2072-4292/8/4/294.
- [3] **D. B. Lindell** and D. G. Long, "High-resolution soil moisture retrieval with ASCAT," *IEEE Geoscience and Remote Sensing Letters*, vol. 13, no. 7, pp. 972–976, Jul. 2016, ISSN: 1545-598X. DOI: 10.1109/LGRS.2016.2557321.
- [4] M. O'Toole, F. Heide, **D. Lindell**, K. Zang, S. Diamond, G. Wetzstein, "Reconstructing transient images from single-photon sensors," in *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2017.

Industry Experience

Software For Hire

March 2016 - August 2016

Computer Vision Specialist

o Built a fast, multithreaded vision algorithm for a pharmaceutical tablet counter using open source software, including **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 Rincon Research Corporation signal processing hardware.

Skills

Languages Bash, C, C++, Java, Matlab, Languages Bash, C, C++, Java, Matlab, Languages

Systems Linux, Windows

Graduate Coursework

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