## Achuta Kadambi

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## Scientific Mission

Imaging the invisible by jointly studying optics and computer science.

## Education

PhD	MIT Media Lab / EECS	2017
MS	Yale	2012
BS	Berkeley	2011

# Appointments

	Co-founder, Chief Scientist Assistant Professor	Akasha Imaging (http://akasha.im) UCLA / Electrical Engineering			
	Awards				
2019 2019 2018 2016 2016 2016 2016 2015 2015 2013 2011	Forbes 30 Under 30, Science NSF Research Initiation Award (CRII) Best Paper Award, IEEE ICCP Lemelson-MIT Student Prize Rahamimoff Award, US-Israel Science Foundation Best Papers Special Issue Selection, ICCV Best Presentation Award, CVPR VIEW workshop World Changing Idea, Scientific American Qualcomm Innovation Fellowship Draper 4-year PhD Fellowship Regent and Chancellor Scholar, UC Berkeley				
	Awards won by Student	S			
2019 2019	Best Undergraduate Demo, UC Best Poster Award, runner up, S	LA ARR (A. Padhye et al) SoCal Machine Learning Day (Y. Ba et al)			
	Visiting Positions				
2017 2016 2015 2014	Visiting researcher, Harvard Medical School, Boston MA Visiting student, Technion Electrical Engineering, Israel Intern, Microsoft Research, Redmond WA Intern, Mitsubishi Electric Research Lab (MERL), Cambridge MA				
	Invited Talks				
2019 2019 2019 2019 2019 2019 2019 2018 2018 2018 2018 2017 2017	DARPA/MEC workshop on AI Stanford EE Department, Stanf Lemelson-MIT EurekaFest!, Ca Computational Light Transport Machine Learning Summer Sch Honeywell Technology Sympos Annual Research Review, UCL Carnegie Mellon University, Pi University of California, Los A Harvard University, Cambridge MIT CSAIL, Cambridge MA University of Tokyo, Tokyo JP Cymer Semiconductor Equipme Computer Vision and Informatic	Ford CA Cambridge MA Summit, Banff Canada Cool (univ.ai), Bangalore India Sium, Phoenix, AZ CA, Los Angeles CA Cattsburgh PA Cat			

2019-

2018-

2016	Honeywell Technology Symposium, Phoenix, AZ
2016	Columbia CS, New York City, NY
2016	Cornell Tech, CS, New York City, NY
2016	Mitsubishi Electric Research Labs (MERL), Boston MA
2016	University of Pennsylvania GRASP Lab, Philadelphia PA
2016	Princeton CS, Princeton, New Jersey
2016	Weizmann Institute of Science, Rehovat, Israel
2016	Technion CS Dept, Haifa, Israel
2016	Mass General Hospital (MGH), Boston
2016	SIGGRAPH, Anaheim, CA
2016	Computer Vision and Pattern Recognition, Las Vegas, NV
2016	OSA Imaging Systems and Applications, Heidelberg, Germany
2016	Analog Devices, Cambridge MA
2015	Computational Imaging Junior Researcher Summit, Daghstuhl, Germany
2015	Microsoft Research, Redmond, WA
2015	International Conference on Computer Vision, Santiago, Chile
2015	New England Computer Vision Workshop, Amherst MA
2015	SIGGRAPH, Los Angeles, CA
2014	Qualcomm Research, San Diego, CA
2014	Technion Institute of Technology, Haifa, Israel
2014	Microsoft iToF Workshop, Ein Gadi, Israel
2014	Indian Institute of Technology, Bombay, India
2014	SIGGRAPH, Vancouver, Canada
2014	International Conference on Computational Photography, Santa Clara, CA
2013	OSA Computational Optical Sensing and Imaging, Arlington, VA
2013	Nokia Research, Bangalore, India
2013	SIGGRAPH Asia, Hong Kong

## Graduate Students Supervised

Pradyumna Chari Yunhao Ba Guangyuan Zhao Weixi Feng Sasha Safonov Prachi Shahi	PhD PhD PhD MS MS	Electrical / Computer Engineering Electrical / Computer Engineering Electrical / Computer Engineering Electrical / Computer Engineering Electrical / Computer Engineering	2019- 2019- 2018- 2019- 2018- 2018-
Prachi Shahi	MS	Electrical / Computer Engineering	2018-
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## Alumni

Yunhao Ba	MS	Next Position: PhD at UCLA	2018-2019
Bakari Hassan	MS	Next Position: PhD at CMU	2018-2019
Yiqin Wang	MS	Next Position: Micron Technologies	2018-2019

# Teaching

- Instructor, ECE.211, "Digital Image Processing", UCLA Spring '19. Instructor, ECE.239, "Computational Imaging", UCLA Fall '18. T.7
- T.6

- T.5 Coinstructor, MAS.S65, "Society of Autonomous Vehicles", MIT Spring '18.
- T.4 Coinstructor, MAS.132/532, "Mathematical Methods in Imaging", MIT Spring '14.
- T.3 Coinstructor, "Computational Time of Flight Imaging", IEEE ICCV 2015.
- T.2 Coinstructor, "Computational 3D Imaging", ACM SIGGRAPH 2015.
- T.1 Coinstructor, "3-D Imaging with Time of Flight Cameras", ACM SIGGRAPH 2014.
- T.0 Teaching assistant for various courses.

#### **Professional Service**

**Program committee** Pacific Graphics 2019

**Program committee ICCP 2019** 

**Program committee** CVPR 2019

**Program committee** ICCP 2018

**Program committee** CVPR 2018

**Program committee** ICCP 2017

**Program committee CVPR 2017** 

Program committee ICCV PBDL Workshop 2017

**Program committee CVPR 2016** 

Organizer Marvin Minsky Memorial Lecture

**Reviewer SIGGRAPH** 

**Reviewer SIGGRAPH Asia** 

**Reviewer ICCV** 

**Reviewer** CVPR

**Reviewer ECCV** 

**Reviewer** ICCP

Reviewer IEEE Transactions on Computational Imaging (TCI)

**Reviewer** Various OSA journals

University Service UCLA, PhD thesis award committee

University Service MIT, undergrad admissions committee

University Service MIT, laser safety representative

University Service Lemelson-MIT student prize, selection committee

IEEE, ACM, and OSA Member

#### Textbook

TB.1 *Computational Imaging (235 pages)* Published by **MIT Press**, To appear online in 2019 and in print by 2020. Joint work with A. Bhandari and R. Raskar.

#### **Full Papers**

- P.15 Y Ba, R Chen, Y Wang, L Yan, B Shi, and **A. Kadambi**. *Physics-based Neural Networks for Shape from Polarization*. arXiv 2019.
- P.14 T. Maeda, Y. Wang, R. Raskar, and **A. Kadambi**. *Thermal Non-line-of-sight Imaging*. IEEE ICCP 2019.
- P.13 K. Tanaka, N. Ikeya, T. Takatani, H. Kubo, T. Funatomi, V. Ravi, A. Kadambi and Y

- Mukaigawa. *Time-resolved Far Infrared Light Transport Decomposition for Thermal Photometric Stereo*. Submitted to IEEE Transactions on Computational Imaging 2019
- P.11 T. Maeda, A. Kadambi, Y. Schechner, and R. Raskar. *Dynamic Heterodyne Interferometry*. IEEE ICCP 2018. (Best Paper Award)
- P.10 **A. Kadambi**, R. Raskar. *Rethinking Machine Vision Time of Flight with GHz Heterodyning*. IEEE Access 2017
- P.9 **A. Kadambi**, J. Schiel, and R. Raskar. *Frequency-domain Time of Flight Cameras for Multi-depth Imaging*. Under revision for IJCV 2018.
- P.8 **A. Kadambi**, V. Taamazyan, B. Shi, and R. Raskar. *Depth sensing using geometrically constrained polarization normals*. In IJCV 2017. **(Best Papers Issue)**
- P.7 **A. Kadambi**, J. Schiel, and R. Raskar. *Macroscopic Interferometry: Rethinking Depth Estimation with Frequency-Domain Time-of-Flight*. In IEEE CVPR (Oral), 2016. (3% acceptance rate)
- P.6 **A. Kadambi**, H. Zhao, B. Shi, and R. Raskar. *Occluded Imaging with Time of Flight Sensors*. In ACM Transactions on Graphics (pres SIGGRAPH 2016)
- P.5 **A. Kadambi**, V. Taamazyan, B. Shi, and R. Raskar. *Polarized 3D: Enhanced 3D sensing fusing depth and polarization cues.* In IEEE ICCV (Oral), 2015 (3% acceptance rate)
- P.4 N Naik, **A Kadambi**, C Rhemann, S Izadi, R Raskar, and SB Kang. *A Light Transport Model for Mitigating Multipath Interference in TOF Sensors*. In IEEE CVPR, 2015.
- P.3 A. Bhandari, **A. Kadambi**, R. Whyte, C. Barsi, M. Feigin, A. Dorrington, and R. Raskar. *Resolving multi-path interference in time-of-flight imaging via modulation frequency diversity and sparse regularization.* In Optics Letters 2014.
- P.2 **A. Kadambi**, A. Bhandari, R Whyte, A Dorrington, and R Raskar. *Demultiplexing Illumination via Low Cost Sensing and Nanosecond Coding*. In IEEE ICCP (Oral), 2014.
- P.1 **A. Kadambi**, R. Whyte, A. Bhandari, L. Streeter, C. Barsi, A. Dorrington, and R. Raskar. *Coded time of flight cameras: sparse deconvolution to address multipath interference and recover time profiles.* In ACM Transactions on Graphics (pres SIGGRAPH Asia 2013)

### **Selected Conference Papers**

- C.5 **A. Kadambi\***, A. Cramer\*, D Lanza, R Raskar, and R Gupta. *Computational X-ray Imaging with Document Scanners* OSA COSI, 2018
- C.4 **A. Kadambi**, J. Schiel, and R. Raskar. *Macroscopic Interferomery with Electrons rather than Photons*. In OSA IS, 2016.
- C.3 **A. Kadambi**, P. Boufounos. *Compressive, Coded Aperture, 3-D LIDAR*. In IEEE ICASSP, 2015.

- C.2 A. Bhandari, A. Kadambi, and R. Raskar. Sparse Linear Operator Identification without Sparse Regularization? In IEEE ICASSP, 2014.
- C.1 **A. Kadambi**, H. Ikoma, X. Lin, G. Wetzstein, and R. Raskar. *Subsurface Enhancement through Sparse Representations of Multispectral Direct/Global Decomposition*. In OSA Computational Sensing and Imaging (COSI), 2013.

### US Patent Filings (Excludes Provisionals)

- US.13 A. Kadambi, T. Maeda, A. Bhandari, B. Heshmat, R. Raskar. *Undisclosed LIDAR technique*. MIT Case #19963T
- US.12 A. Kadambi, A. Bhandari, R. Whyte, R. Raskar. *Optical frequency domain illumination multiplexing*. MIT Case #16702T
- US.11 A. Kadambi, R. Raskar, A. Pan, R. Gupta. *Methods and Apparatus for X-Ray Imaging from Temporal Measurements*. US Patent App. 15/58,169
- US.10 A. Bhandari, C. Barsi, A. Kadambi, R. Raskar. *Methods and Apparatus for FLI with pulsed light.* US Patent App. 15/487,438 (**Granted 2019**)
- US.9 A. Kadambi, V. Taamazyan, B. Shi, R. Raskar. *Methods for enhancing 3D maps with polarization*. US Patent App. 14/979,433 (Granted 2019)
- US.8 A. Bhandari, C. Barsi, A. Kadambi, R. Raskar. *Methods and Apparatus for FLI with modulated light*. US Patent App. 15/487,435 (**Granted 2019**)
- US.7 A. Kadambi, J. Schiel, V. Taamazyan, A. Bhandari, R. Raskar. *Macroscopic Interferometry*. US Patent App. 15/431,713 (**Granted 2018**)
- US.6 P. Boufounos, A. Kadambi. *Intensity-based Depth Sensing System and Method*. US Patent App. 14/628,360 (Granted 2018)
- US.5 A. Kadambi, H. Zhao, B. Shi, A. Bhandari, R. Raskar. *Methods and Apparatus for Virtual Sensor Array* US Patent App. 14/795,113 (Granted 2018)
- US.4 A. Kadambi, R. Whyte, A. Bhandari, L. Streeter, C. Barsi, A. Dorrington, R. Raskar. *Methods and Apparatus for Coded Time-of-Flight Camera*. US Patent App. 14/523,708 (Granted 2017)
- US.3 P. Boufounos, A. Kadambi. *Depth Sensing Using Optical Pulses and Fixed Coded Aperture*. US Patent App. 14/551,394 (**Granted 2017**)
- US.2 A. Kadambi, A. Bhandari, R. Raskar. *Methods and Apparatus for Demultiplexing Illumination*. US Patent App. 14/690,159 (Granted 2016)
- US.1 R. Raskar, A. Kadambi, A. Bhandari, C. Barsi. *Methods and apparatus for multi-frequency camera*. US Patent App. 14/280,284 (Granted 2016)