Katherine (Katie) L. Bouman

Contact

391 S. Holliston, Mail Code 305-16

Information

Pasadena, CA 91125

USA

E-mail: klbouman@caltech.edu

Website: http://users.cms.caltech.edu/ $\sim klbouman$

Position

Assistant Professor and Rosenberg Scholar, California Institute of Technology

Departments of Computing and Mathematical Sciences, Electrical Engineering, and Astronomy

RESEARCH INTERESTS Computational imaging, computational photography, computer vision, image and video processing, inverse problems, and machine learning

EDUCATION

Harvard-Smithsonian Center for Astrophysics, Cambridge, MA, USA

Postdoctoral Fellow

Massachusetts Institute of Technology, Cambridge, MA, USA

2011 - 2017

2017 - 2019

Ph.D. Student in Electrical Engineering and Computer Science

Minor in Brain and Cognitive Sciences

- Thesis: "Extreme Imaging via Physical Model Inversion: Seeing Around Corners and Imaging Black Holes"
- Advisor: William Freeman

Massachusetts Institute of Technology, Cambridge, MA, USA

2011 - 2013

2007 - 2011

M.S. in Electrical Engineering and Computer Science

- Thesis: "Estimating the Material Properties of Fabric Through the Observation of Motion"
- Advisor: William Freeman

University of Michigan, Ann Arbor, MI, USA

B.S.E in Electrical Engineering Summa Cum Laude

Minor in Mathematics

SELECTED HONORS AND AWARDS Royal Photographic Society Progress Medal

NSF CAREER Award

Faculty Teaching Award - one of two awards given by the Graduate Student Council for teaching at Caltech during the 2019-2020 calendar year

Breakthrough Prize in Fundamental Physics - Co-recipient with The Event Horizon Telescope Collaboration

Scientist of the Year Award - awarded by the Society for Imaging Science and Technology

Okawa Research Grant

Event Horizon Telescope Early Career Award - "for her contributions in developing the imaging algorithms and analysis tools that enabled creating the first image of a black hole, and her leadership in developing a blind comparison framework, leading to the results published in the first six papers

of the EHT"

Ernst A. Guillemin Thesis Prize - for the best masters thesis in EE at MIT (2nd place)

BBC 100 Women Award

NSF Graduate Fellowship

NSF Diamond Achievement Award - Co-recipient with The Event Horizon Telescope Collaboration

Einstein Medal - Co-recipient with The Event Horizon Telescope Collaboration

American Ingenuity Award in Physical Sciences - Co-recipient with The Event Horizon Telescope Collaboration

Irwin and Joan Jacobs Presidential Fellowship

Best Poster Awards (ICCP 2017, IPMI 2017)

Outstanding Reviewer Awards (CVPR 2017, ECCV 2016)

Barry M. Goldwater Scholarship

William Harvey Seeley Prize

CONFERENCE PUBLICATIONS

* denotes equal contribution

B. Feng, A. Orgen, C. Daraio, **K.L. Bouman**. "Visual Vibration Tomography: Estimating Interior Material Properties from Monocular Video". *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022.

A. Levis, P. Srinivasan, A.A. Chael, R. Ng, **K.L. Bouman**. "Gravitationally Lensed Black Hole Emission Tomography". *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022.

R.K. Cosner*, I.D. Jimenez Rodriguez*, T.G. Molnar, W. Ubellacker, Y. Yue, A.D. Ames, **K.L. Bouman**. "Self-Supervised Online Learning for Safety-Critical Control using Stereo Vision". *Proceedings of the 39th International Conference on Robotics and Automation (ICRA)*, 2022.

T. Yin*, Z. Wu*, H. Sun, A.V. Dalca, Y. Yue, **K.L. Bouman**. "End-to-End Sequential Sampling and Reconstruction for MR Imaging". *Proceedings of the Machine Learning for Health Conference (ML4H)*, 2021. (Best Paper Award)

A. Gao, J. Castellanos, Z. Ross, Y. Yue, **K.L. Bouman**. "DeepGEM: Generalized Expectation-Maximization for Blind Inversion". *Proceedings of the The Conference and Workshop on Neural Information Processing Systems (NeuIPS)*. 2021.

A. Levis, D. Lee, J.A. Tropp, C.F. Gammie, **K.L. Bouman**. "Inference of Black Hole Fluid-Dynamics from Sparse Interferometric Measurements". *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, 2021.

R.K. Cosner, A.W. Singletary, A.J. Taylor, T.G. Molnar, **K.L. Bouman**, A.D. Ames. "Measurement-Robust Control Barrier Functions: Certainty in Safety with Uncertainty in State". *Proceedings of the International Conference on Intelligent Robots and Systems (IROS)*, 2021.

H. Sun, **K.L. Bouman**. "Deep Probabilistic Imaging: Uncertainty Quantification and Multi-modal Solution Characterization for Computational Imaging". *AAAI Conference on Artificial Intelligence*, 2021.

- H. Sun, A.V. Dalca, **K.L. Bouman**. "Learning a Probabilistic Strategy for Computational Imaging Sensor Selection". *International Conference on Computational Photography (ICCP)*, 2020.
- **KL Bouman**, V Ye, AB Yedidia, F Durand, GW Wornell, A Torralba, WT Freeman. "Turning Corners into Cameras: Principles and Method". *International Conference on Computer Vision (ICCV)*, 2017. (Selected for Spotlight Presentation. This work won the "Best Poster" award at ICCP 2017.)
- AV Dalca, **KL Bouman**, WT Freeman, MR Sabuncu, NS Rost, P Golland. "Population Based Image Imputation". *International Conference on Information Processing and Medical Imaging (IPMI)*, 2017. (Won "Best Poster" Award)
- T Xue*, J Wu*, **KL Bouman**, WT Freeman. "Visual Dynamics: Probabilistic Future Frame Synthesis via Cross Convolutional Networks". *The Conference and Workshop on Neural Information Processing Systems (NIPS)*, 2016. (Selected for Oral Presentation).
- **KL Bouman**, MD Johnson, D Zoran, VL Fish, SS Doeleman, WT Freeman. "Computational Imaging for VLBI Image Reconstruction". *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2016. (Selected for Oral Presentation).
- A Davis*, **KL Bouman***, JG Chen, M Rubinstein, F Durand, WT Freeman. "Visual Vibrometry: Estimating Material Properties from Small Motions in Video". *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2015. (Selected for Oral Presentation).
- **KL Bouman**, B Xiao, P Battaglia and W Freeman. "Estimating the Material Properties of Fabric Through Observation of Motion". *IEEE International Conference on Computer Vision (ICCV)*, 2013.
- K Ni, E Phelps, **KL Bouman**, and N Bliss. "Training image classifiers with similarity metrics, linear programming, and minimal supervision". *Asilomar Conference on Signals, Systems, and Computers.* (Asilomar), 2012.
- KL Bouman, V Ramachandra, K Atanassov, M Aleksic, and SR Goma. "RAW camera DPCM compression performance analysis". *Proceedings of SPIE-IS&T Electronic Imaging*, 2011.
- **KL Bouman**, G Abdollahian, M Boutin, and EJ Delp. "A low complexity method for detection of text area in natural images". *International Conference on Acoustics Speech and Signal Processing (ICASSP)*, 2010.

Journal Publications

- M. Janssen, H. Falcke, M. Kadler, E. Ros, M. Wielgus, K. Akiyama, M. Baloković, L. Blackburn, K.L. Bouman, A. Chael, C. Chan, K. Chatterjee, J. Davelaar, P.G. Edwards, C.M. Fromm, J.L. Gómez, C. Goddi, S. Issaoun, M.D. Johnson, J. Kim, Jun Yi Koay, T.P. Krichbaum, J. Liu, E. Liuzzo, S. Markoff, A. Markowitz, D.P. Marrone, Y. Mizuno, C. Müller, C. Ni, D.W. Pesce, V. Ramakrishnan, F. Roelofs, K.L.J. Rygl, I. van Bemmel, and the Event Horizon Telescope Collaboration "Event Horizon Telescope observations of the jet launching and collimation in Centaurus A". *Nature Astronomy*, 2021
- J.Cardona, **K.L.Bouman**, J.Dabiri. "Wind speed inference from environmental flow-structure interactions". *Flow*, 2021.
- The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results. VII. Polarization of the Ring". The Astrophysical Journal Letters, 2021 Paper
- The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results.

VIII. Magnetic Field Structure near The Event Horizon". The Astrophysical Journal Letters, 2021 Paper

JY Kim, TP Krichbaum, AE Broderick, M Wielgus, L Blackburn, JL Gomez, MD Johnson, **KL Bouman**, A Chael, K Akiyama, S Jorstad, AP Marscher, S Issaoun, M Janssen, CK Chan, T Savolainen, D Pesce, F Ozel, and the Event Horizon Telescope Collaboration "Event Horizon Telescope imaging of the archetypal blazar 3C 279 at an extreme 20 microarcsecond resolution" *Astronomy & Astrophysics*, 2020.

F Roelofs, M Janssen, I Natarajan, R Deane, J Davelaar, H Olivares, O Porth, SN Paine, **KL Bouman**, RPJ Tilanus, IM van Bemmel, H Falcke, K Akiyama and the Event Horizon Telescope Collaboration "SYMBA: An end-to-end VLBI synthetic data generation pipeline" *Astronomy & Astrophysics*, 2020.

L Blackburn, C Chan, GB Crew, VL Fish, S Issaoun, MD Johnson, M Wielgus, K Akiyama, J Barrett, **KL Bouman**, R Cappallo, AA Chael, M Janssen, CJ Lonsdale, SS Doeleman "EHT-HOPS pipeline for millimeter VLBI data reduction" *The Astrophysics Journal*, 2019.

DCM Palumbo, SS Doeleman, MD Johnson, **KL Bouman**, AA Chael. "Metrics and Motivations for Earth-Space VLBI: Time-Resolving Sgr A* with the Event Horizon Telescope" *The Astrophysics Journal*, 2019.

The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results. IV. Imaging the Central Supermassive Black Hole." *The Astrophysics Journal Letters*, 2019. (**KL Bouman** was a Paper Coordinator)

The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results. I. The Shadow of the Supermassive Black Hole." *The Astrophysics Journal Letters*, 2019.

The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results. II. Array and Instrumentation." *The Astrophysics Journal Letters*, 2019.

The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results. III. Data Processing and Calibration." *The Astrophysics Journal Letters*, 2019.

The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results. V. Physical Origin of the Asymmetric Ring." The Astrophysics Journal Letters, 2019.

The Event Horizon Telescope Collaboration, et al. "First M87 Event Horizon Telescope Results. VI. The Shadow and Mass of the Central Black Hole." *The Astrophysics Journal Letters*, 2019.

S. Issaoun, MD. Johnson, L Blackburn, CD Brinkerink, M Moscibrodzka, A Chael, C Goddi, I Marti-Vidal, J Wagner, SS Doeleman, H Falcke, TP Krichbaum, K Akiyama, U Bach, **KL Bouman**, GC Bower, A Broderick, I Cho, G Crew, J Dexter, V Fish, R Gold, JL Gomez, K Hada, A Hernandez-Gomez, M Janssen, M Kino, M Kramer, L Loinard, R-S Lu, S Markoff, DP Marrone, LD Matthews, JM Moran, C Muller, F Roelofs, E Ros, H Rottmann, S Sanchez, RP. J Tilanus, P de Vicente, M Wielgus, JA Zensus, G-Y Zhao. "The Size, Shape, and Scattering of Sagittarius A* at 86 GHz: First VLBI with ALMA". The Astrophysics Journal, 2019.

AV Dalca, **KL Bouman**, WT Freeman, MR Sabuncu, NS Rost, P Golland. "Medical Image Imputation from Image Collections published in IEEE Transactions on Medical Imaging". *IEEE Transactions on Medical Imaging*, 2018.

T Xue*, J Wu*, **KL Bouman**, WT Freeman. "Visual Dynamics: Stochastic Future Generation via

Layered Cross Convolutional Networks". (TPAMI), 2018.

KL Bouman, MD Johnson, AV Dalca, A Chael, F Roelofs, SS Doeleman, WT Freeman. "Reconstructing Video of Time-Varying Sources from Radio Interferometric Measurements". IEEE Transactions on Computational Imaging, 2018.

A Chael, MD Johnson, KL Bouman, L Blackburn, K Akiyama, R Narayan, "Interferometric Imaging Directly with Closure Phases and Closure Amplitudes". The Astrophysics Journal, 2018.

MD Johnson, KL Bouman, L Blackburn, A Chael, J Rosen, H Shiokawa, F Roelofs, K Akiyama, VL. Fish, SS Doeleman. "Dynamical Imaging with Interferometry". The Astrophysics Journal, 2017.

K Akiyama, K Kuramochi, S Ikeda, VL Fish, F Tazaki, M Honma, SS Doeleman, A Broderick, J Dexter, M Moscibrodzka, KL Bouman, A Chael, M Zaizen. "Imaging the Schwarzschild-radiusscale Structure of M87 with the Event Horizon Telescope using Sparse Modeling". The Astrophysical Journal, 2017.

A Davis*, KL Bouman*, JG Chen, M Rubinstein, O Buyukozturk, Durand, WT Freeman. "Visual Vibrometry: Estimating Material Properties from Small Motions in Video". IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2017.

VL Fish, K Akiyama, KL Bouman, A Chael, MD Johnson, SS Doeleman, L Blackburn, JFC Wardle, WT Freeman, "Observing and Imaging Active Galactic Nuclei with the Event Horizon Telescope". Galaxies, 2016.

A Chael, MD Johnson, R Narayan, SS Doeleman, JFC Wardle, KL Bouman "High Resolution Linear Polarimetric Imaging for the Event Horizon Telescope". The Astrophysical Journal, 2016.

VL Fish, MD Johnson, R Lu, S. Doeleman, KL Bouman, D Zoran, WT Freeman, D Psaltis, R Narayan, V Pankratius, A Broderick, C Gwinn, L Vertatschitsch. "Imaging an Event Horizon: Mitigation of Scattering toward Sagittarius A*". The Astrophysical Journal, 2014.

KL Bouman, G Abdollahian, M Boutin, and EJ Delp. "A low complexity sign detection and text localization method for mobile applications". IEEE Transactions on Multimedia, 2011.

Selected AND CONTRACTS

Principal Investigator of CAREER Award: "CAREER: Co-Optimized Sensing and Reconstruction RESEARCH GRANTS for Next-Generation Computational Cameras" through the National Science Foundation (NSF). Award number 2048237 (Awarded January 2021)

Rose Hills Innovator Grant. (Awarded January 2021)

Okawa Research Grant. (Awarded June 2020)

Sub-award Principal Investigator of Mid-scale RI-1 (M1:DP): "Next Generation Event Horizon Telescope Design" through the National Science Foundation (NSF). Award number 1935980 (Awarded October 2019)

Principal Investigator: "Beyond Interstellar: Extracting Science from Black Hole Images," Keck Institute for Space Studies (KISS) (Awarded February 2019)

PATENTS

K Ni, KL Bouman, and N Bliss. "Sparse Class Representation with Linear Programming". MIT12-01(15271L). 2012.

Invited Talks & Commencement Speaker at Grinnell College. June 2022. Panels

Invited Keynote Talk at SIAM Imaging Sciences. March 2022.

Invited Talk at MERL. February 2022.

Invited Talk at EI Conference on Machine Learning for Scientific Imaging. January 2022.

Invited Talk at Pixar. January 2022.

Invited Talk at URSI/USNC. January 2022.

Invited Talk at University of Michigan. December 2021.

Invited Talk at Excellence Cluster Machine Learning Tübingen Seminar Series. December 2021.

Invited Talk at University of California San Diego. November 2021.

Invited Talk at University of Washington in St. Louis. November 2021.

Invited Talk at OSA FiO Machine Learning + Optics. November 2021.

Talk at Asilomar "Blending Physics and Learning for Computational Imaging" Special Session. November 2021.

Invited talk at EPFL Center for Imaging Seminar Series. October 2021.

Invited Keynote talk at PROBPROG Conference. October 2021.

Invited talk at Workshop on "The physics of earthquake faulting: machine learning to illuminate earthquake precursors and predict laboratory earthquakes". September 2021.

Invited talk at CMU's Quarks to Cosmos Workshop. July 2021.

CVPR Invited Keynote Talk. June 2021.

Invited talk at Stanford Vision Lab. June 2021.

Public Talk at Palomar Observatory. June 2021.

Invited Talk at Los Alamos National Laboratory. June 2021.

Sony Professor Lecture Series Invited Talk. April 2021.

Talk at Oak Ridge National Laboratory. April 2021.

Talk at Distinctive Voices - National Academy of Sciences (moved online due to COVID-19). January 2021.

Seminar talk at PARC (moved online due to COVID-19). January 2021.

Seminar talk at Harvard Medical School (moved online due to COVID-19). January 2021.

Seminar talk at Harvard Medical School (moved online due to COVID-19). January 2021.

Colloquium in the College of Optical Sciences at the University of Arizona (moved online due to COVID-19). January 2021.

Seminar talk at University of Edinburgh (moved online due to COVID-19). December 2020.

Seminar talk at Federal University of Rio de Janeiro (moved online due to COVID-19). December 2020.

Invited Talk at Learning Meets Combitorial Algorithms Workshop at NeurIPS (moved online due to COVID-19). December 2020.

Caltech Astro Public Lecture and Stargazing Series Speaker (moved online due to COVID-19). November 2020

Plenary Speaker at Asilomar (moved online due to COVID-19). November 2020

Physics Colloquium at The Center for Research and Advanced Studies in Mexico City (moved online due to COVID-19). October 2020.

Plenary at the IEEE International Conference on Image Processing (ICIP) Abu Dhabi, United Arab Emirates (moved online due to COVID-19). October 2020.

Innogural Keynote for the Robotics, Vision, and Graphics Program at Universidad de Zaragoza (moved online due to COVID-19). October 2020.

Art+Science (Elementry School Girls at the MIT Museum) (moved online due to COVID-19). October 2020.

Keynote at the Real-World Computer Vision from Inputs with Limited Quality Workshop (moved online due to COVID-19). August 2020.

Invited talk at ICML Workshop on ML Interpretability for Scientific Discovery Vienna, Austria (moved online due to COVID-19). July 2020.

Plenary at the OSA Imaging and Applied Optics Congress Vancouver, Canada (moved online due to COVID-19). June 2020.

University of Waterloo Waterloo, Canada (moved online due to COVID-19). June 2020.

Commencement Speaker at Grinnell College Grinnell, IA (canceled due to COVID-19). May 2020.

Caltech Seminar Day Pasadena, CA. May 2020. (moved online due to COVID-19)

Fireside chat speaker at MARS 2020 Ojai Valley Inn, CA (canceled due to COVID-19). March 2020.

Aronson Lecture - Purdue University West Lafayette, IN. March 2020.

STROBE Seminar - UCLA Los Angeles, CA. February 2020.

Keynote at the Google Computational Imaging Workshop Mountain View, CA. February 2020.

Astronomy Department Colloquium - University of Virginia Charlottesville, VA. January, 2020.

Keynote at Electronic Imaging (EI) Conference San Francisco, CA. January 2020.

Astronomy Department Colloquium - University of Michigan Ann Arbor, MI. January, 2020.

NeurIPS Machine Learning and the Physical Sciences Vancouver, Canada. December 2019

Owens Valley Radio Observatory Seminar Series Big Pine, CA. November 2019.

SC19: The International Conference for High Performance Computing, Networking, Storage, and Analysis Denver, CO. November 2019.

Seeing the Unseen. EPFL Open Science Day Lausanne, Switzerland. October 2019.

Seeing the Unseen. Keynote at Spark + AI Conference Amsterdam, The Netherlands. October 2019.

Imaging the Unseen: Taking the First Picture of a Black Hole. Computational Imaging Workshop at the Institute for Mathematics and its Applications (IMA) - University of Minnesota Minnesota. October 2019.

Seeing the Unseen. Keynote at .NEXT Conference Copenhagen, Denmark. October 2019.

Seeing the Unseen Keynote at the Cisco Data Symposium San Jose, CA. September 2019.

Imaging the Unseen: Taking the First Picture of a Black Hole. Sam Wilson Lecture Series - The University of Oklahoma Norman, OK. September 2019.

Imaging the Invisible Jet Propulsion Laboratory (JPL) La Canada Flintridge, CA. September 2019.

Ideas from Time-Variable Imaging with StarWarps Event Horizon Telescope Dynamics Meeting Waterloo, Canada. August 2019.

Imaging a Black Hole with the Event Horizon Telescope. *ACM SIGGRAPH Frontiers* Los Angeles, CA. July 2019.

Imaging a Black Hole with the Event Horizon Telescope. NASA Ames Summer Series, NASA Ames Research Center Moffett Field, CA. July 2019.

My Journey Imaging the Invisible Summer Undergraduate Research Fellowship (SURF) Seminar Series, Caltech Pasadena, CA. June 2019.

Imaging the Unseen: Taking the First Picture of a Black Hole Women in Computer Vision, CVPR Long Beach, CA. June 2019.

Testimony at the House Committee on Science, Space, and Technology. U.S. House of Representatives Washington, DC. May 2019.

Imaging a Black Hole with the Event Horizon Telescope. Board of Trustees of Associated Universities, Inc (AUI) Boston, MA. May 2019.

Imaging a Black Hole with the Event Horizon Telescope. NERQEM Cambridge, MA. May 2019.

Seeing the Unseen MIT CSAIL Faculty Gala, MIT Cambridge, MA. May 2019.

Imaging a Black Hole with the Event Horizon Telescope. *EE Seminar Series, University of California - Berkeley*, CA. April 2019.

Imaging a Black Hole with the Event Horizon Telescope. Stanford University Palo Alto, CA. April 2019.

Imaging a Black Hole with the Event Horizon Telescope. *SCIEN Seminar Series, Harvard University* Cambridge, MA. April 2019.

Recovering Movies of Black Holes (by Expanding the Event Horizon Telescope to Space). Computational Imaging workshop at ICERM, Brown University Providence, RI. March 2019.

Data Science Everywhere. Harvard University Cambridge, MA. March, 2019.

Artificial Intelligence and Machine Learning. Caltech Board of Trustees Annual Meeting Newport Coast, CA. October, 2018.

Turning Corners into Cameras. Allerton Conference on Communication, Control, and Computing Allerton, IL. October, 2018.

The Event Horizon Telescope. SMA Advisory Committee Meeting Cambridge, MA. July 2018.

Imaging the Invisible. The Optical Society's Meeting on Computational Optical Sensing and Imaging (COSI) Orlando, FL. June, 2018.

Corner Cameras. International Conference on Computational Photography (ICCP). Pittsburgh, OH. May, 2018.

Imaging the Invisible. Interferometry Workshop. Lexington, MA. April, 2018.

How to Take a Picture of a Black Hole. New England Computer Vision Workshop (NECV). Boston, MA. November, 2017.

Reconstructing a Movie of SgrA* with the EHT. Astrostatistics Day. Cambridge, MA. September, 2017.

Photographing a Black Hole. Boston Museum of Science. Boston, MA. May, 2017.

The EHT Imaging Challenges. Event Horizon Telescope Meeting. Cambridge, MA. November, 2016.

How to Take a Picture of a Black Hole. TEDx Beacon Street. Boston, MA. November, 2016.

High Resolution Astronomical Radio Image Reconstruction. *ICCV's Extreme Imaging Workshop*. Santiago, Chile. December 17, 2015.

Visual Vibrometry: Estimating Material Properties from Small Motions in Video". Rising Stars in EECS: An Academic Workshop for Women. Boston, MA. November 9, 2015.

A Bayesian Algorithm and Dataset for mm-VLBI Image Reconstruction. *mm-VLBI Data Processing Workshop*. Liden, Netherlands. June 9, 2015.

Object Recognition and Detection in Natural Images. *IEEE Imaging Technology Processing and Applications Course*. MIT Lincoln Laboratory. Lexington, MA. November 26, 2012

Teaching Ph.D. Thesis Supervision

Berthy Feng - Ph.D. in CMS from Caltech Angela Gao - Ph.D. in CMS from Caltech 2019 - Present

2019 - Present

Zihui (Ray) Wu - Ph.D. in CMS from Caltech

Brandon Zhao - Ph.D. in CMS from Caltech

2020 - Present
2021 - Present

Postdoc Supervision

He Sun
Aviad Levis
2019 - Present
2020 - Present

Thesis and/or Candidacy Committee Member

Thesis Committee: Matteo Ruggero Ronchi, Connor Ballew, Zachary Lee, Serim Ryou Candidacy Committee: Elijah Cole, Sara Beery, Dongyi (Lambda) Lu, Yuping Huang Nitika Yadlapalli Benyamin Allahgholizadeh Haghi, Alexander Orgen, Ryan Cosner, Haoyu (Tony) Zhang, Liting Xiao, Kathryn Plant, Matthew Levine, Yujia Huang

Instructor

CS101C: Computational Cameras, Caltech
awarded faculty teaching award by the Graduate Student Countil

CS101C: Machine Learning Projects, Caltech

Fall 2020

Teaching Assistant

6.098/6.882: Computational Photography, MIT

Spring 2015

ACADEMIC SERVICE

Technical Committee for IEEE Computational Imaging, 2018-Present

Advisory Committee Caltech Resnick Center for Remote Sensing, 2020-Present

Advisory Committee Caltech Center for Autonomous Systems and Technology, 2019-Present

Advisory Committee JPL's Scientific Understanding for Data Science (SUDS) Council, 2020-Present

Committee Computing and Mathematical Sciences Department Committee on Diversity, Inclusion, and Equity 2020-Present

Organizer, International Conference on Computational Photography (ICCP) 2022

Organizer, Grundfest Memorial Lecture Series

Organizer, Blending Physics and Learning for Computational Imaging at Asilomar 2021

Organizer, SPACE West Webinar Lecture Series 2021

Organizer, CVPR's Computational Cameras and Displays, 2020. Seattle, WA

Organizer, KISS Study on "Beyond Interstellar: Extracting Science from Black Hole Images," 2019. Pasadena, CA

Organizer, CVPR's Computational Cameras and Displays, 2019. Long Beach, CA

Organizer, Event Horizon Telescope Imaging Workshop, August, 2018. Cambridge, MA.

Organizer, Event Horizon Telescope Imaging Workshop, November, 2017. Cambridge, MA.

Organizer, ICCV's Extreme Imaging Workshop, 2015. Santiago, Chile

Organizer, Computer Vision Meetings at MIT, 2015-2017

Event Horizon Telescope Director Search & Selection Committee, 2019-2020 Event Horizon Telescope Imagng Working Group Coordinator, 2019-Present Caltech CMS Faculty Search Committee, 2019-2021

Scientific Organizing Committee, The Event Horizon Telescope Imaging Workshop, 2020

Scientific Organizing Committee, Space VLBI Meeting, 2020

Scientific Organizing Committee, The Event Horizon Telescope Collaboration Meeting, 2019

Scientific Organizing Committee, Polarization Workshop for the Event Horizon Telescope, 2019

Finance Chair, for International Conference on Computational Photography (ICCP), May, 2020. St. Louis, MO.

Area Chair, International Conference on Computer Vision (ICCV), 2021

Area Chair, Computer Vision and Pattern Recognition (CVPR), 2021

Area Chair, The British Machine Vision (BMVC), 2020

Area Chair, International Conference on Image Processing (ICIP), 2019, 2020, 2021

Area Chair, International Conference on Acoustics Speech and Signal Processing (ICASSP), 2020, 2021

Program Chair, OSA Computational Optical Sensing and Imaging (COSI), 2019, 2020, 2021

Program Chair, OSA Mathematics in Imaging, 2019

Poster/Demo Chair, for International Conference on Computational Photography (ICCP), May, 2017. Stanford, CA.

Reviewer, Nature Astronomy, Nature Communications, IEEE Transactions on Computational Imaging, CVPR, ECCV, ICCV, ICCP, Advances in Space Research, IEEE Transactions on Visualization and Computer Graphics (TVCG), Transactions on Applied Perception, Optics Express, SPIE Optical Engineering, SIGGRAPH, Eurographics