Curriculum Vitae - Dr. Sara Beery

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Phone: +1 (206) 853 9970 Email: beery@mit.edu Webpage: beerys.github.io

Academic Qualifications

2016 - 2023 Doctorate of Philosophy in Computing and Mathematical Sciences

California Institute of Technology, Pasadena, CA Advisor: Pietro Perona | Computational Vision Lab

Committee: Yisong Yue (chair), Pietro Perona, Serge Belongie, Katie Bouman

2012 - 2016 Bachelor of Science in Electrical Engineering

Bachelor of Science in Mathematics **Seattle University**, Seattle, WA

Computer Engineering and Applied Mathematics Specializations

Computer Science Minor

Career History

2023 - Present Assistant Professor in Al & Decision Making

Massachussetts Institute of Technology, Cambridge, MA Academic Unit: Electrical Engineering and Computer Science Research Unit: Computer Science & Artificial Intelligence Laboratory

PI at the Woods Hole Oceanographic Institution

2022 - 2023 Visiting Faculty Researcher

2019 - 2022 Student Researcher

Google Research, Mountain View, CA

2018 Research Intern

Microsoft Research, Redmond, WA

2016 Research Intern

Lincoln Laboratory, Redmond, WA

2015 Machine Automation Engineering Co-Op

2014 Eletronic Hardware Design Intern

John Deere, Des Moines, IA

Fellowships, Scholarships, Awards, and Honors

2022	Caltech Amori Doctoral Prize
2021	Caltech Resnick Sustainability Institute Graduate Scholar
	Caltech Engineering and Applied Science Division DEI New Horizons Award
	Caltech Computing and Mathematical Sciences Gradient for Change DEI Award
	University of Chicago Center for Data and Computing Rising Star in Data Science
2020-21	Amazon Al4Science Fellowship
	PIMCO Fellowship in Data Science
2016-20	National Science Foundation Graduate Research Fellowship
2015-16	Center for Environmental Justice and Sustainability Research Fellowship
	SWE Wanda Munn Scholarship
	American Women in Science Scholarship
	Seattle University Bannan Scholarship
2015	Mathematical Contest in Modeling Honorable Mention
2014-15	General Electric Women's Network Scholarship
	American Women in Science Scholarship
	Seattle University Bannan Scholarship

Publications and Patents

(*denotes co-first authorship)

Peer-Reviewed Conference and Journal Publications

Berger-Wolf, Beery, Rolnick, Kitzes, Thau, Tuia, Rubenstein (2023). Sustainable, trustworthy, human-technology partnership, in A landmark environmental law looks ahead. Science 382, 1348-1355. DOI:10.1126/science.adn3245

Chen, Hu, Coker, Berumen, Costelloe, Beery, Rohrbach, Elhoseiny (2023). MammalNet: A Large-scale Video Benchmark for Mammal Recognition and Behavior Understanding. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition.

Kay, Kulits, Stathatos, Deng, Young, **Beery**, Van Horn, Perona (2022). The Caltech Fish Counting Dataset: A Benchmark for Multiple-Object Tracking and Counting. In Proceedings of the IEEE/CVF European Conference on Computer Vision.

Beery, Wu, Edwards, Pavetic, Majewski, Mukherjee, Chan, Morgan, Rathod, Huang (2022), The Auto Arborist Dataset: A Large-Scale Benchmark for Multimodal Urban Forest Monitoring Under Domain Shift. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition.

Sagawa, Koh, Lee, Gao, Xie, Shen, Kumar, Hu, Yasunaga, Marklund, **Beery**, David, Stavness, Guo, Leskovec, Saenko, Hashimoto, Levine, Finn, Liang (2022). Extending the WILDS Benchmark for Unsupervised Adaptation. In Proceedings of the International Conference on Machine Learning. (Oral).

Tuia*, Kellenberger*, **Beery***, Costelloe*, Zuffi, Risse, Mathis, Mathis, Langvelde, Burghardt, Kays, Klink, Wikelski, Couzin, van Horn, Crofoot, Stewart, Berger-Wolf (2022). Perspectives in Machine Learning for Wildlife Conservation. Nature Communications.

Beery*, Cole*, Winner, Parker, Perona (2021). Species Distribution Modeling for Machine Learning Practitioners: A Review. In Proceedings of the ACM SIGCAS Conference on Computing and Sustainable Societies.

Kulits, Wall, Bedetti, Henley, **Beery** (2021). ElephantBook: A Semi-Automated Human-in-the-Loop System for Elephant Re-Identification. In Proceedings of the ACM SIGCAS Conference on Computing and Sustainable Societies.

Van Horn, Cole, **Beery**, Wilber, Belongie, Mac Aodha (2021). Benchmarking Representation Learning for Natural World Image Collections. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. (**Oral**)

Koh, Sagawa, Marklund, Xie, Zhang, Balsubramani, Hu, Yasunaga, Phillips, **Beery**, Leskovec, Kundaje, Pierson, Levine, Finn, Liang (2021). WILDS: A Benchmark of in-the-Wild Distribution Shifts. In

Proceedings of the International Conference on Machine Learning. (Oral)

Norouzzadeh, Morris, **Beery**, Joshi, Jojic, Clune. (2021). A deep active learning system for species identification and counting in camera trap images. In Methods in Ecology and Evolution. doi:10.1111/2041-210X.13504

Beery, Wu, Rathod, Votel, Huang (2020). Context R-CNN: Long Term Temporal Context for Per-Camera Object Detection. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (pp. 13075-13085).

Beery, Liu, Morris, Piavis, Kapoor, Joshi, Meister, Perona. (2020). Synthetic examples improve generalization for rare classes. In The IEEE Winter Conference on Applications of Computer Vision (pp. 863-873).

Beery, Van Horn, Perona. (2018). Recognition in terra incognita. In Proceedings of the European Conference on Computer Vision (ECCV) (pp. 456-473).

Miguel, Beery, Flores, Klemesrud, Bayrakcismith. (2016). Finding areas of motion in camera trap images. In 2016 IEEE international conference on image processing (ICIP) (pp. 1334-1338). (Oral)

Patents 4 8 1

Beery, Loukili, Borgstadt, Rich, Kise, Davis. (2016), Methods and apparatus to track a blade, US Patent Application No. US20200217660A1, European Patent Application No. EP3290592A1

Invited Articles

Beery (2021). Scaling Biodiversity Monitoring for the Data Age. Feature for ACM XRDS Special Issue on Sustainability.

Whitepapers/Preprints/Under Review

Rolnick, Aspuru-Guzik, **Beery**, Dilkina, Donti, Ghassemi, Kerner, Monteleoni, Rolf, Tambe, White. Application-Driven Innovation in Machine Learning, 2024.

Lee, Li, **Beery**, Huang, Fei, Yeh, Benes. Tree-D Fusion: 3D Tree Digital Twin Generation from Single Images with Diffusion Priors, 2024.

Kay, Haucke, Stathatos, Deng, Young, Perona, **Beery***, Van Horn*. A Unified Framework for Domain Adaptive Object Detection, 2024.

Kuznedelev, Tabesh, Noorbakhsh, Frantar, **Beery**, Kurtic, Alistarh. TACO: Vision Models Can Be Efficiently Specialized via Few-Shot Task-Aware Compression, 2023.

Xu, Rolf, **Beery**, Bennett, Berger-Wolf, Birch, Bondi-Kelly, Brashares, Chapman, Corso, Davies, Garg, Gaylard, Heilmayr, Kerner, Klemmer, Kumar, Mackey, Monteleoni, Moorcroft, Palmer, Perrault, Thau, Tambe. Reflections from the Workshop on Al-Assisted Decision Making for Conservation, 2023.

Cole, Stathatos, Lütjens, Sharma, Kay, Parham, Kellenberger, **Beery**. Teaching Computer Vision for Ecology, 2023.

Global Partnership on Artificial Intelligence (as an Advisor). Biodiversity Artificial Intelligence, Opportunities and Recommendations. https://gpai.ai/projects/responsible-ai/environment/biodiversity-and-Alopportunities-recommendations-for-action.pdf. 2022.

Das, Bruintjes, Lengyel, van Gemert, **Beery**. Domain Adaptation for Rare Classes Augmented with Synthetic Samples, 2020.

Peer-Reviewed Workshop Publications

Kay, Stathatos, Deng, Young, Perona, **Beery**, Van Horn. Unsupervised Domain Adaptation in the Real World: A Case Study in Sonar Video. CompSust Workshop at NeurIPS 2023 (Oral).

Sagawa, Koh, Lee, Gao, Xie, Shen, Kumar, Hu, Yasunaga, Marklund, **Beery**, David, Stavness, Guo, Leskovec, Saenko, Hashimoto, Levine, Finn, Liang. Extending the WILDS Benchmark for Unsupervised Adaptation. DistShift Workshop at NeurIPS 2021.

Beery, Agarwal, Cole, Birodkar. The iWildCam 2021 Competition Dataset. The Eighth Fine-Grained Visual Categorization Workshop at CVPR 2021.

Beery* & Bondi*. Can poachers find animals from public camera trap images?. CV4Animals Workshop at CVPR 2021.

Lanzino & Beery. Image-to-Image Translation for Synthetic Samples of Rare Classes. CV4Animals Workshop at CVPR 2021.

Kulits, Pan, Van Horn, **Beery**, Young, Perona. Automated Salmonid Counting in Sonar Data. Climate Change Al Workshop at NeurIPS 2020.

Koh*, Sagawa*, Marklund, Xie, Zhang, Balsubramani, Phillips, **Beery**, Kundaje, Pierson, Levine, Finn, Liang. WILDS: A Survey and Benchmark of in-the-Wild Distribution Shifts. Workshop on ML Retrospectives, Surveys & Meta-Analyses at NeurIPS 2020.

Beery, Cole, Gjoka. The iWildCam 2020 Competition Dataset. The Seventh Fine-Grained Visual Categorization Workshop at CVPR 2020.

Beery, Wu, Rathod, Votel, Huang. Context R-CNN: Long Term Temporal Context for Per-Camera Object Detection. The Women in Computer Vision Workshop at CVPR 2020.

Beery, Morris, Yang. Efficient Pipeline for Camera Trap Image Review. Data Mining and AI for Conservation Workshop at Knowledge Discovery and Data (KDD) 2019. (Selected to be featured in the KDD Earth Day Session.)

Beery, Morris, Perona. The iWildCam 2019 Challenge Dataset. The Sixth Fine-Grained Visual Categorization Workshop at CVPR 2019.

Beery, Van Horn, Perona. Recognition for Camera Traps in Unknown Territory. Al for Wildlife Conservation Workshop at the Federated Artificial Intelligence Meeting (FAIM) 2018.

Beery, Van Horn, Mac Aodha, Perona. The iWildCam 2018 Challenge Dataset. The Fifth Fine-Grained Visual Categorization Workshop at CVPR 2018.

Conference Abstracts

Kay, Haucke, Stathatos, Deng, Young, Perona, **Beery**, Van Horn. A Unified Framework for Domain Adaptative Object Detection. New England Computer Vision Workshop 2023 (Best Poster Honorable Mention).

Iannarilli, Oliver, Birch, **Beery**, Fegraus, Flores, Kays, Ahumada, Jetz. Wildlife Insights: How Camera Trap Data Can Foster Global Biodiversity Conservation. AGU Fall Meeting 2021.

Beery, Wu, Rathod, Votel, Huang. Improving Computer Vision for Camera Traps: Leveraging Practitioner Insight to Build Solutions for Real-World Challenges. Ecological Society of America Meeting 2020.

Beery, Wu, Rathod, Votel, Huang. Context R-CNN: Long Term Temporal Context for Per-Camera Object Detection. 4th Annual Digital Data Conference, Integrated Digitized Biocollections (iDigBio) 2020.

Beery, Morris, Yang, Simon, Norouzzadeh, Joshi. Efficient pipeline for automating species id in new camera trap projects. Biodiversity Information Science and Standards 2019.

Robertson, Belongie, Hartwig, Kaeser-Chen, Zhang, Tan, Liu, Brulé, Deltheil, Loarie, Van Horn, Mac Aodha, **Beery**, Perona, Copas, Waller. Training machines to identify species using gbif-mediated datasets. Biodiversity Information Science and Standards 2019.

Edwards, **Beery**, Railey. An investigation into bio-inspired sonar search performance. The Journal of the Acoustical Society of America, 2017.

Invited Talks & Panels

Al and Conservation

- U.N. World Wildlife Day Invited Speaker, 2024
- U.S. Department of the Interior AI Strategy Meeting Keynote Speaker, 2024
- U.S. Department of Fish and Wildlife Geospatial Training Workshop Keynote Speaker, 2024

Monitoring the Urban Forest with Auto Arborist

- RISE Seminar, 2023
- Keynote at the ImageXD Symposium, 2023
- Al Helps Ukraine Seminar, 2022
- Record.ai Seminar, 2022
- MIT EAPS Seminar, 2022
- Stanford Computer Vision Seminar, 2022
- Cornell Urban Al Seminar, 2022

Al and Conservation: Processing ImageData

WWF Fuller Seminar, 2023

AI & Wildlife Images

UCL Al4Environment Seminar, 2023

Efficient AI for Wildlife Conservation

- TinyML Seminar, 2023
- Edge Al Frontiers: Models, Systems and Applications Workshop at AJCAI 2022

Pre-training for Environmental Monitoring

Pre-training Workshop at ICML 2022

Computational Imaging Challenges in Ecological Monitoring

Keynote at the International Conference in Computational Photography 2022

Open Challenges in Generalizeable Computer Vision for Ecology

- Session on the Promise of Automated Methods at IntECOL 2022
- Camera Trap Ecology Meets Al Workshop 2022

Participartory Human-Al Elephant Population Modeling

- Seminar at The Wildlife Society Annual Meeting, 2022
- Keynote at the Computer Vision for Animals Workshop at CVPR 2022

Towards Animal-Centric AI (Panelist) - Queer in AI Workshop at NeurIPS 2021

Computer Vision for Global-Scale Biodiversity Monitoring - Scaling Geospatial and Taxonomic Coverage Using Contextual Clues

- Al2ASE Seminar at AAAI, 2023
- Al4Bio Seminar, 2023
- Keynote at US-Africa Frontiers in Science, Engineering in Medicine Session on Biodiversity, 2022
- Harvard University Center for the Environment Seminar, 2022
- DeepLabCut Al Residency Invited Talk, 2022
- EPFL School of Computer & Communication Sciences Seminar, 2022
- ETH Zurich Sustainability Seminar, 2022
- MIT EECS Seminar, 2022
- Caltech Environmental Science and Engineering Seminar, 2022
- UC Berkeley EECS Seminar, 2022
- University of Washington Computer Science & Engineering Seminar, 2022
- Cornell University Computer Science Seminar, 2022
- UCSB PSTATS Seminar, 2022

- UCSB Computer Science & Computer Engineering Joint Seminar, 2022
- The Ohio State University Computer Science & Engineering Seminar, 2022
- University of Melbourne Computer Science Seminar, 2022
- Stevens Institute of Technology Data Science Seminar, 2022
- UCLA Electrical and Computer Engineering Seminar, 2022
- MIT Operations Research Center Seminar on Sustainability and Climate Change, 2022
- University of Sydney Computer Science Seminar, 2022
- Climate Change Al Webinar Series, 2022 (With Dave Thau)
- Max Planck Institute for Intelligent Systems and Cyber Valley Scientific Symposium, 2022
- Georgia Tech Computational Science and Engineering Seminar, 2021
- University of New South Wales Cognitive Robotics Seminar, 2021
- Reed College Computer Science Seminar, 2021
- Berkeley AI + Climate Seminar, 2021
- University of Guelph CARE-Al and Biodiversity Institute Joint Seminar, 2021
- Seminar at Microsoft Research Cambridge, 2020
- Computational Sustainability (CompSust) Doctoral Consortium, 2020

Beyond Benchmarks - Going from Competition-Winning Methods to Real-World Solutions

- Keynote at LifeCLEF, 2021
- Queer in Al at ICML, 2021

Al-Assisted Biodiversity Monitoring

- Data Science Frontiers Seminar at the African Institute for Mathematical Sciences, 2021
- Leveraging AI to Extend Specimen Networks at iDigBio, 2021
- Princeton Al4All, 2021
- Caltech i-STEM Initiative Panelist, 2021

Out in Technology and Math (Panelist) - UCSD, 2021

Computer Vision for Biodiversity Monitoring and Conservation

- EPFL Joint Mathis Lab Seminar, 2021
- Al for Mankind, 2021
- Yale Center for Biodiversity and Global Change Seminar, 2020

Deep Learning & Camera Traps

Plenary at Imaginecology Workshop at Le GDR EcoStat, 2020

Improving Computer Vision for Camera Traps: Leveraging Practitioner Insight to Build Solutions for Real-World Challenges

- Ecological Society of America Annual Meeting, 2020
- CompSust Open Graduate Seminar, 2020
- Camera Trap Technology Symposium, 2019

Animal Re-ID from Camera Traps: Can We Deal with Low-Quality Data? – Deep Learning Methods and Applications for Animal Re-Identification at WACV, 2020

Al for Camera Traps - Challenges, Best Practices, Benchmarks, and De-Siloing Data

- World Agroforestry Centre (ICRAF) Seminar, 2020
- WILDLABS Virtual Meetup on Camera Trapping, 2019
- Computer Vision for Wildlife Conservation Workshop at ICCV, 2019

What's Next in Computer Vision for Wildlife Monitoring (Panelist) – Computer Vision for Wildlife Conservation Workshop at ICCV, 2019

Computer Vision for Camera Traps

- Caltech Al4Science Workshop, 2019
- USC Center for AI in Society Symposium on AI for Conservation, 2019

• Research Seminar at Google Venice, 2019

An investigation into bio-inspired sonar search performance – NASA-JPL Robotics Seminar, 2017 Identifying snow leopards in camera trap images –Seattle U. S.M.A.R.T. Seminar, 2016

Funding Awarded

Berger-Wolf, T., **Beery, S.**, Rolnick, D., Kitzes, J., Gaynor, K., Taylor, G., Jarzyna, M., Pollock, L. *ABC: Al and Biodiversity Change*, NSF Global Climate Center Grant, awarded September 2023, \$10,000,000

Beery, S., Automated counting of migrating salmon for conservation and fisheries management in the Pacific Northwest, MIT J-WAFS Grant, awarded April 2023, \$150,000

Beery, S., Huang, J., Goldman, K., Yu, S. *Learning Fine-grained, Long-tailed Tree Species Segmentation and Phenotyping from Ground and Aerial Imagery*, Google/Berkeley Research Collaboration Grant, awarded August 2022, \$100,000

Beery, S., and Perona, P., *Summer School on Computer Vision Methods for Ecology*, Resnick Sustainability Institute Large-Scale Proposal, Computational costs supported by Microsoft AI for Earth and Amazon AWS, awarded August 2021, \$222,285 + \$180,000 in-kind

Lanzini, E., van Gemert, J., Bruintjes, R., Lengyel, A., and **Beery, S.**, *Using Style Transfer to Improve Realness of Synthetic Camera Trap Images*, Microsoft AI for Earth Grant, awarded December 2020, \$10,000 in-kind

Beery, S., PIMCO Data Science Fellowship, awarded December 2020, \$15,000

Beery, S., Cole, E., and Perona, P., *Automated Ecological Monitoring - Learning from Context*, Resnick Sustainability Institute, awarded October 2020, \$120,000

Beery, S., Amazon Al4Science Fellowship, awarded September 2020, \$20,000

Shippee, T., Cole, E., Rubenstein, D., and **Beery, S.** *Investigating efficient transfer of ML species identification models from nearby regions.* Microsoft AI for Earth Grant, awarded September 2020, \$10,000 in-kind, additional \$10,000 in-kind awarded September 2021.

Kulits, P., Wall, J., Hahn, N., Lefcourt, J., Parham, J., Holmberg, J., Berger-Wolf, T., Stere, T., and **Beery, S.**, *Wildbook for Elephants with the Mara Elephant Project*, Microsoft Al for Earth Grant, awarded May 2020, \$10,000 in-kind

Beery, S., A Network of 100 Camera Traps to Estimate Grevy's Zebra Population in Comparison to the Great Grevy's Rally, Google AI for Nature and Society Grant, awarded January 2020, \$15,000 + 5,000 in-kind

Kulits, P., **Beery, S.**, Van Horn, G., Young, E., and Perona, P. *Automated Salmonid Counting in Sonar Data*, Amazon AWS Grant, awarded July 2019, \$80,000 + \$30,000 in-kind

Beery, S., The Microsoft MegaDetector - Robust Animal Detection in Global Camera Trap Data, Microsoft Al for Earth Grant, awarded August 2018, \$10,000 in-kind

Beery, S., National Science Foundation Graduate Research Fellowship, awarded April 2016, \$138,000

Supervision

PhD Students at MIT

Justin Kay (Sep 2023 -)

Julia Chae (Sep 2023 -)

Timm Haucke (Sep 2023 -)

Edward Vendrow (Sep 2023 -)

Neha Hulkund (Sep 2023 -)

PhD examiner (external)

Deblina Bhattacharjee - EPFL (2023)

PhD candidacy examiner (external)

Nina van Thiel - EPFL (2023)

Undergrad and Masters Supervision

Supervised Undergraduate Projects at MIT: 3 Supervised Masters Projects at MIT: 1 Supervised Masters projects at TU Delft: 4 Supervised Undergraduate Projects at Caltech: 4

Selected Media

Mapping Urban Trees Across North America with the Auto Arborist Dataset, Google Al Blog, June 2022

Boosting human and machine expertise with conservation tech: Q&A with Sara Beery, Mongabay, December 2021

Leveraging Temporal Context for Object Detection, Google Al Blog, June 2020

CNNs Catch Animals in the Wild, Communications of the ACM, April 2020

The Big Picture, Caltech Breakthrough Campaign, November 2018

Internships Ahoy! with Kirsten Bray, Wei Dai and Sara Beery, Microsoft Research Podcast, September 2018

Academic Service

Advisory Boards and Leadership

Biodiversity Comminuty Lead, Climate Change Al Faculty Advisory Board Member, Ocean Vision Al

Faculty Advisory Board Member, NSF Ecological Data Science Innovation and Inclusion Lab Faculty Advisor, UC Berkeley Eric and Wendy Schmidt Center for Data Science and Environment Steering Committee Member, Resnick Sustainability Institute Quantitative Ecology Initiative Global Visioneer, XPrize Biodiversity and Conservation

Area Chair

CVPR 2024 ECCV 2024

WACV 2024

Workshop and Symposium Organizer

A Roadmap towards Comprehensive Biodiversity Monitoring at Scale, ESA 2023 Inspire Session

The Future of Ecological Monitoring is Collaboration with Artificial Intelligence, ESA 2023 Oral Session

The Fine-Grained Visual Categorization Workshop, CVPR 2018, CVPR 2019, CVPR 2020, CVPR 2021, CVPR 2022, CVPR 2023

The Computer Vision for Animals Workshop, CVPR 2022, 2023

Workshop on Scholars and Big Models, CVPR 2023

Community of Practice on Remote Sensing and Machine Learning for Wildlife Surveys at the U.S. Fish and Wildlife Service Branch of Migratory Bird Surveys, 2020 - Present

AI for Animal Re-ID Workshop, WACV 2020

Visipedia Research Consortium Yearly Meeting, 2018, 2019, 2020, 2023

Program Committees

DistShift Workshop, NeurIPS 2021

Fine Grained Visual Categorization Workshop, CVPR 2018, 2019, 2020, 2021, 2022, 2023

CV4Animals Workshop, CVPR 2021, 2022, 2023

EarthVision: Large Scale Computer Vision for Remote Sensing Imagery, CVPR 2021, 2022, 2023

Webly-Supervised Fine-Grained Workshop, ACCV 2020

Al for Social Good Workshop, 2020, Harvard Center for Research on Computation and Society

Emerging Track on AI for Social Impact, AAAI 2020

Computer Vision for Wildlife Conservation Workshop, ICCV 2019

Data Mining and AI for Conservation Workshop, KDD 2019

Al for Wildlife Conservation Workshop, IJCAI 2018

Editing and Grant Reviews

Guest Editor for Methods in Ecology and Evolution Special Topics on Conservation, Ecology, and Artificial Intelligence

Guest Editor for the International Journal in Computer Vision (IJCV) Special Topics on Computer Vision for Animals

Editorial Board Guest Member for AI for Sustainability Special Issue of IEEE Latin America Transactions Guest Subject Matter Editor for Ecological Applications

Meta-Reviewer for the Climate Change Al Innovation Grants Program 2022, 2023

Reviewer for the Google AI for Social Good Workshop & Grants Program 2022

Reviewer for the Earth Ranger Conservation Tech Awards 2022

Reviewing

CVPR (Outstanding Reviewer 2023), NeurIPS (Outstanding Reviewer 2021), ECCV, ICCV, ICLR, ICML, WACV, Special Track on AI for Social Impact at AAAI, ISPRS Journal of Photogrammetry and Remote Sensing, Methods in Ecology and Evolution, Journal of Mammalogy, Mammalian Biology, Ethology, Remote Sensing in Ecology and Conservation, ISPRS Journal of Photogrammetry and Remote Sensing, Ecosphere, Ecological Informatics, PeerJ Computer Science, European Journal of Wildlife Research

Diversity, Equity, and Inclusion

CVPR 2024 DEI Co-chair

Queer in Al Community Event Organizer, 2021-Present

 ${\sf Caltech\ CMS\ DEI\ Steering\ Committee\ Member,\ 2020-2022\ Founder\ and\ Chair,\ Caltech\ Graduate\ Women\ in\ CMS,\ 2016-2020}$

Caltech Women Mentoring Women Mentor, 2017-2020

Teaching

Courses

Advances in Computer Vision - MIT 6.8300/1: Spring 2024 (580 Students)

Deep Learning - MIT 6.S898: Fall 2023 (180 Students)

Summer Workshop on Computer Vision Methods for Ecology - Caltech Resnick Sustainability Institute Summer 2022 & 2023 (20 students per year)

Machine Leraning Summer School Africa, 2023 (40 students)

Advanced Topics in Computer Vision: Conservation and Sustainability - Caltech EE/CNS/CS 148: Spring 2021 (40 students)

Guest Lectures & Tutorials

Monitoring the Urban Forest

• MIT 6.8300/6.8301: Advances in Computer Vision, 2023

Participatory Human-Al Elephant Population Monitoring - A Case Study in the Greater Mara Ecosystem

Stanford CS231N: Deep Learning for Computer Vision, 2023

Computer Vision for Global Scale Biodiversity Monitoring

- McGill University COMP-767: Machine Learning Applied to Climate Change, 2023
- Carnegie Mellon University Course 17737: Al Methods for Social Good, 2023
- University of North Carolina Chapel Hill COMP 776/590: Computer Vision, 2023
- MIT 6.034: Intro to AI, 2022
- Caltech

Towards global-scale biodiversity monitoring: scaling geospatial and taxonomic coverage

- HumaniTech, Georgia Tech VIP-4601 VVS, 2020
- GaTech4Wildlife, Georgia Tech VIP-4601 VWE, 2020

Building models for static sensors: the good, the bad, and the ugly

CompSust Doctoral Consortium, 2020

How do I get started using machine learning for my camera traps?

WILDLABS Tech Tutor Talk Series, 2020

Computer Vision for Conservation

Advanced Topics in Computational Vision, Caltech EE/CNS/CS 148, 2020