Spring 2016

lily_xu@g.harvard.edu lily-x.github.io

Education	Harvard University. Cambridge, MA PhD Candidate in Computer Science Advisor: Milind Tambe Thesis committee: Milind Tambe, Dimitris Bertsimas, Yiling Chen, An	in Computer Science Tambe	
	Dartmouth College. Hanover, NH A.B. with Honors in Computer Science, minor in Spanish Magna cum laude	2018	
Honors	Stanford Rising Star in Management Science and Engineering (MS&E) Selected participant at workshop to "celebrate and fast-track the careers of exceptional young scholars at a critical inflection point in their career".	2023	
	Google PhD Fellowship One of 13 awardees in machine learning globally, with two years of fundin support.	2022 eg	
	INFORMS Doing Good with Good OR Competition Winner Recognizes the "most exciting work performed by students in partnership a public and private organizations that yields tangible and beneficial outcom for individuals, communities, and organizations".		
	AAAI Best Paper Award Runner Up 3 best papers and 3 runner-ups were selected out of 9,034 submissions and 1,692 accepted papers.	2021	
	Certificate of Appreciation from the SMART Partnership Recognition for contribution to developing PAWS system which advances t mission of the Spatial Monitoring and Reporting Tool (SMART).	2019 The	
	Five Citations for Academic Excellence at Dartmouth College Special distinction rarely awarded by faculty members "for meritorious characteristics not indicated adequately by academic grades", received acre five computer science and Spanish courses.	2014 – 2018 oss	
	Adobe Women-In-Technology Scholarship – Honorable Mention	2017	
Non-Profit Service	SMART Conservation Partnership. AI Lead I work with SMART to effectively integrate AI, computation, and research their conservation management activities. The SMART Partnership is the global leader in protected area solutions, consisting of 8 leading conservation NGOs: WWF, Wildlife Conservation Society, Wildlife Protection Solution Frankfurt Zoological Society, ZSL, NC Zoo, Panthera, and Re:wild.	on	
WORK Experience	Google Research. India, AI for Social Good lab Student Researcher	Spring 2022	
	Google. Seattle, WA Software Engineering Intern	Summer 2017	

Dyn, Inc. Hanover, NH Data Analytics Research Intern

Publications (Journals)

Bridging adaptive management and reinforcement learning for more

robust decisions

Philosophical Transactions of the Royal Society B (2023)

Melissa Chapman, Lily Xu, Marcus Lapeyrolerie, Carl Boettiger

PUBLICATIONS

Environment, Society, and Machine Learning

(BOOK CHAPTERS) Oxford Handbook of the Sociology of Machine Learning (2023)

Caleb Scoville, Hilary Faxon, Melissa Chapman, Samantha Jo Fried, Lily Xu, Carl

Boettiger, J. Michael Reed, Marcus Lapevrolerie, Amy Van Scoyoc, Razvan

Amironesei

PUBLICATIONS (Conferences) * indicates equal contribution

† indicates undergraduate I advised

 $(\alpha - \beta)$ indicates alphabetical ordering

Optimistic Whittle Index Policy: Online Learning for Restless Bandits

AAAI 2023. 37th AAAI Conference on Artificial Intelligence

Kai Wang*, Lily Xu*, Aparna Taneja, Milind Tambe

Flexible Budgets in Restless Bandits: A Proximal Primal-Dual Algorithm for Efficient Budget Allocation

AAAI 2023. 37th AAAI Conference on Artificial Intelligence

Paula Rodriguez Diaz, Jackson A. Killian, Lily Xu, Aparna Taneja, Arun Sai

Suggala, Milind Tambe

Robust Planning over Restless Groups: Engagement Interventions for a Large-Scale Maternal Telehealth Program

AAAI 2023. 37th AAAI Conference on Artificial Intelligence

Jackson A. Killian*, Arpita Biswas*, Lily Xu*, Shresth Verma*, Vineet Nair, Aparna Taneja, Aparna Hegde, Neha Madhiwalla, Paula Rodriguez Diaz, Sonja

Johnson-Yu, Milind Tambe

Restless and Uncertain: Robust Policies for Restless Bandits via Deep Multi-Agent Reinforcement Learning

UAI 2022. 38th Conference on Uncertainty in Artificial Intelligence

Jackson A. Killian, Lily Xu, Arpita Biswas, Milind Tambe

Ranked Prioritization of Groups in Combinatorial Bandit Allocation

IJCAI 2022. 31st International Joint Conference on Artificial Intelligence

Lily Xu, Arpita Biswas, Fei Fang, Milind Tambe

Coordinating Followers to Reach Better Equilibria: End-to-End Gradient Descent for Stackelberg Games

AAAI 2022. 36th AAAI Conference on Artificial Intelligence

Kai Wang, Lily Xu, Andrew Perrault, Michael K. Reiter, Milind Tambe

Robust Reinforcement Learning Under Minimax Regret for Green

UAI 2021. 37th Conference on Uncertainty in Artificial Intelligence

Lily Xu, Andrew Perrault, Fei Fang, Haipeng Chen, Milind Tambe

Oral Presentation

Top 6.17% of submissions

Envisioning Communities: A Participatory Approach Towards AI for Social Good

AIES~2021.~4th AAI/ACM Conference on AI, Ethics, and Society Elizabeth Bondi*, **Lily Xu***, Diana Acosta-Navas, Jackson A. Killian

Dual-Mandate Patrols: Multi-Armed Bandits for Green Security

AAAI 2021. 35th AAAI Conference on Artificial Intelligence

Lily Xu, Elizabeth Bondi, Fei Fang, Andrew Perrault, Kai Wang, and Milind Tambe Best Paper Award Runner Up

Top 6 of 1692 accepted papers

Stay Ahead of Poachers: Illegal Wildlife Poaching Prediction and Patrol Planning Under Uncertainty with Field Test Evaluations

ICDE 2020. 36th IEEE International Conference on Data Engineering
Lily Xu*, Shahrzad Gholami*, Sara Mc Carthy, Bistra Dilkina, Andrew Plumptre,
Milind Tambe, Rohit Singh, Mustapha Nsubuga, Joshua Mabonga, Margaret Driciru,
Fred Wanyama, Aggrey Rwetsiba, Tom Okello, Eric Enyel

PREPRINTS AND Reflections fr WORKSHOP PAPERS Conservation

Reflections from the Workshop on AI-Assisted Decision Making for Conservation

white paper

Lily Xu*, Esther Rolf*, Sara Beery, Joseph R. Bennett, Tanya Berger-Wolf, Tanya Birch, Elizabeth Bondi-Kelly, Justin Brashares, Melissa Chapman, Anthony Corso, Andrew Davies, Nikhil Garg, Angela Gaylard, Robert Heilmayr, Hannah Kerner, Konstantin Klemmer, Vipin Kumar, Lester Mackey, Claire Monteleoni, Paul Moorcroft, Jonathan Palmer, Andrew Perrault, David Thau, Milind Tambe

Ranger patrols deter poaching: first causal insights for improving protected area management

under review; preliminary at EAAMO 2022

Rachel Guo^{†*}, **Lily Xu***, Andrew Perrault, Luke W. Miratrix, Andrew J. Plumptre, Joshua Mabonga, Herbert Kitimbo, Fredrick Wanyama, Milind Tambe, Andrew B. Davies

Human histories shape the biodiversity data that decides our future

under review; preliminary abstract accepted at EGU 2023

Melissa Chapman, Benjamin Goldstein, Christopher Schell, Justin Brashares, Neil Carter, Diego Ellis-Soto, Hilary Faxon, Jenny Goldstein, Joycelyn Longdon, Kari Norman, Dara O'Rourke, Caleb Scoville, **Lily Xu**, Carl Boettiger

Artificial Replay: A Meta-Algorithm for Harnessing Historical Data in Bandits

 $under\ review$

 $(\alpha\!-\!\beta)$ Siddhartha Banerjee, Sean R. Sinclair, Milind Tambe, **Lily Xu**, Christina Lee Yu

Enhancing Poaching Predictions for Under-Resourced Wildlife Conservation Parks Using Remote Sensing Imagery

 $NeurIPS\ MD4D$. Workshop on Machine Learning for Development 2020 Rachel Guo[†], **Lily Xu**, Andrew Plumptre, Drew Cronin, Francis Okeke, and Milind Tambe

•	
Causal AI and Conservation	
INFORMS Annual Meeting. ML for Social Good session	October 2023
ICCB. SMART Symposium	July 2023
Microsoft Research New England. Machine Learning Ideas seminar	June 2023
United Nations ITU. AI for Good Summit	June 2023
WWF. Fuller Seminar Series on Conservation AI	April 2023
Minimax Regret Optimization: Robust Planning for Conser	vation and
Maternal Health	variou aura
Berkeley MARL. Multi-Agent Learning Seminar	March 2023
Brown University. Algorithmic Game Theory group	March 2023
Learning and Planning Under Uncertainty for Wildlife Cons	corvation
Harvard Kennedy School. "Leading in AI" Executive Education	July 2023
Penn State. CSRAI Young Achievers Symposium	March 2023
UC Berkeley. Global Policy Lab	February 2023
Centro de Analítica para Políticas Públicas (CAPP). (in Spanish)	December 2022
Georgia Tech. ISyE seminar	November 2022
Analytics for a Better World.	September 2022
Harvard Kennedy School. "Leading in AI" Executive Education	July 2022
UC Berkeley. Ethics and Practices of Algorithmic Conservation	April 2022
· · · · · · · · · · · · · · · · · · ·	March 2022
UCL. Climate Hack AI Competition, keynote Harvard University. AI-Assisted Decision-Making Colloquium	February 2022
Pasteur's Quadrant. Seminar Series	February 2022 February 2022
INFORMS. Doing Good with Good OR Finalists	October 2021
TWFORMS. Doing Good with Good Off Finansis	October 2021
Ranked Prioritization of Groups in Combinatorial Bandit A	llocation
Sony. Computer Science Laboratories (CSL) Paris	October 2022
Stanford. Computing & Society group	October 2022
INFORMS Annual Meeting. Fairness in Sequential Decision Making	
Envisioning Communities: A Participatory Approach to AI	for Social
Good	ioi sociai
MIT. AI Ethics group	September 2022
Women's Forum. Women4AI Daring Circle workshop	June 2022
Debug Deinferson of Leaving Heden Minimus Demat for	C
Robust Reinforcement Learning Under Minimax Regret for Security	Green
Google Research India. AI for Social Good research group	January 2022
PAWS: AI to Predict and Plan Against Poaching	
ICCB. International Congress for Conservation Biology	December 2021
IUCN WCC. World Conservation Congress	September 2021
WILDLABS. Tech Tutors: Season Three	September 2021 September 2021
AI for Climate. Mexico Talk Series powered by Huawei	July 2021
SMART Partnership. International Women's Day Webinar	March 2021
WWF. Webinar on SMART	April 2020
AI LA. Earth Summit	April 2020 April 2021
AI DA. Baith suimint	April 2021
Dual-Mandate Patrols: Multi-Armed Bandits for Green Sec	urity
Beijing Academy of Artificial Intelligence.	March 2021
University College London. AI Society	February 2021

Invited Panels	Hertz Foundation Workshop. AI Science and Policy, moderator panelists: Jacob Steinhardt, Julie Owono, Jessica Fjeld	July 2022
	South by Southwest (SXSW). AI for Wildlife, panelist	March 2021
	Harvard CRCS. AI for Social Impact, moderator	March 2020
	panelists: Susan Murphy, Erez Yoeli, Desmond Patton	
Professional	Initiative Organization	
SERVICE	Co-organizer, Mechanism Design for Social Good (MD4SG) with Charles Cui, Francisco J. Marmolejo Cossío, George Obaido,	March 2021 –
	Matthew Olckers, and Ana-Andrea Stoica; previously with Rediet Abebe, Irene Lo, and Wanyi Li	
		020 – Apr 2021
	Co-founder and co-organizer, MD4SG Working Group on Environment Apr 2021	-
	Workshop Organization	0 . 1
	Co-organizer, AI-Assisted Decision Making for Conservation Workshop with Esther Rolf and Milind Tambe	
	Organizer, SMART/PAWS Workshop. Rio Bravo, Belize	August 2022
	Lead organizer, Harvard CRCS Rising Stars Workshop	March 2020
	Co-organizer, Computational Sustainability Doctoral Consortium	October 2019
	with Priya Donti, Genevieve Flaspohler, Aaron Ferber, and Sebastic	in Ament
	Tutorials	
	Lead organizer, AI for Social Impact tutorial @ EAAMO with Emily Aiken, Priya Donti, Nikhil Garg, and Paul Gölz	October 2023
	D 1	
	Panels Commencer and as maderator. The Future of Al for Social Impact	A mmil 2022
	Co-organizer and co-moderator. The Future of AI for Social Impact panelists: Fei Fang, Lynn Kaack, Danaë Metaxa, Bryan Wilder	April 2022
	Conference Event Organization	
	Social co-chair, ACM EAAMO'23	October 2023
	Social co-chair, ACM EAAMO'22	October 2022
	Social co-chair, ACM EAAMO'21	October 2021
	Social co-chair, Fourth Workshop on MD4SG	August 2020
	Seminar Organization	
	Co-organizer, Harvard CRCS Social Impact Seminar Series	Spring 2022
	Co-organizer, Harvard CRCS Rising Stars Speaker Series	April 2021
	Co-organizer, CompSust Open Graduate Seminar (COGS)	Spring 2020
	$ \begin{array}{l} \textbf{Program Committee (Reviewing)} \\ \rightarrow \textit{Conferences} \end{array} $	
	AIES. Artificial Intelligence, Ethics, and Society	2022, 2023
	AAAI. AAAI Conference on Artificial Intelligence	2023
		020, 2021, 2022
	COMPASS. ACM SIGCAS Conference on Computing and Sustainab.	
	EAAMO. Equity and Access in Algorithms, Mechanisms, and Optimiz 2022, 2023	zation 2021,
	FAccT. ACM Conference on Fairness, Accountability, and Transparer	ncv 2022, 2023
	IAAI. AAAI Innovative Applications of Artificial Intelligence	2023
	NeurIPS. Neural Information Processing Systems	2023
	Č v	

	ightarrow Workshops		
	AI for Wildlife Conservation @ SIGSPATIAL	2023	
	Autonomous Agents for Social Good (AASG) @ AAMAS	2021, 2023	
	AI for Social Good @ AAAI	2023	
	Data-Driven Humanitarian Mapping @ KDD	2020, 2021, 2022	
	Regulating Machine Learning @ NeurIPS	2023	
	Cooperative AI Workshop @ NeurIPS	2022	
	Black in AI Workshop @ NeurIPS	2020, 2021, 2022	
	Machine Learning for the Developing World (ML4D) @ NeurIF	2020, 2021	
	Machine Learning for Public Health @ NeurIPS	2021	
	Resistance AI @ NeurIPS	2020	
	AI for Social Good @ IJCAI	2020	
	Mechanism Design for Social Good (MD4SG)	2020	
	AI for Social Good @ Harvard CRCS	2020	
	Competition Selection Committee		
	AI2, EarthRanger Conservation Tech Award	2022, 2023	
	D .		
	Reviewer	2022	
	Deep Learning Indaba	2022	
	Caltech Computer Vision for Ecology (CV4Ecology) Summer S		
	ICML, subreviewer	2021	
	NeurIPS, subreviewer	2020	
	IJCAI Special Track on CompSust and Human Well-being, sub COMPASS, subreviewer	reviewer 2020 2019	
	Bloomberg Data for Good Exchange (D4GX), subreviewer	2019	
	Bloomberg Data for Good Exchange (D4GA), Subteniewer	2013	
STUDENTS ADVISED	ightarrow ightarrow At Harvard College		
	Vincent Börsch-Supan '25	Sept 2022 –	
	Alejandra Perea Rojas '24	June $2022 - Dec\ 2022$	
	Christopher Ong '23	Spring 2022	
	April Chen '22	Summer 2021	
	Adobe Research Women-In-Technology Scholarship Winner		
	Ezenia Diaz-Lembert '23	Spring 2021	
	Emilia Cabrera '21	Sept 2020 – Dec 2021	
	Thesis: Protecting the Lion's Share: Mitigating Illegal Wildle	life Poaching	
	with Multi-Agent Reinforcement Learning	7	
	Rachel Guo '22	June 2020 – May 2023	
	NCWIT Collegiate Award Winner	11 14 1	
	CRA Outstanding Undergraduate Researcher Award — Hon	orable Mention	
	Harvard Hoopes Prize for Outstanding Thesis		
	NSF Graduate Research Fellowship Thesis, On the Effect of Panagar Potagle on Determing Pagel	ima. A Dansaiss	
	Thesis: On the Effect of Ranger Patrols on Deterring Poaching: A Bayesian Approach for Causal Inference Using Field Tests as an Instrument		
	Next step: Stanford ICME PhD student	u antent	
	rem step. Stanjora 10MB FID statem		

Teaching	ightarrow Guest Lecturer			
EXPERIENCE	Cornell. INFO 6960. Data Science for Global Development	Spring 2023		
Em Emerce	MIT. 15 076. Analytics for a Better World	Spring 2023		
	Harvard. CS 96. Machine Learning for Social Impact	Spring 2023		
	Wellesley. CS 115. Computing for the Socio-Techno Web	Fall 2022		
	Ohio State. CSE 3521. Survey of Artificial Intelligence I	Fall 2022		
	Harvard. CS 288. AI for Social Impact class	Fall 2022		
	University of Southern California. ISE 599. Analytics for Social Imp			
	University of Pennsylvania. OIDD 941. Recent Advances in Data-Driven			
	Decision-Making	Spring 2022		
	Harvard. CS 96. Machine Learning for Social Impact	Spring 2022		
	Cornell Tech. ORIE 5355/INFO 5370. People, Data, Systems	Fall 2021		
	Harvard Business School. HBSMBA 2231. From Data to Decisions	Fall 2021		
	Wellesley. CS 115. Computing for the Socio-Techno Web	Fall 2021		
	Australian National University. CECS8001. Building Cyber-Physics			
	2021	v		
	University of Pittsburgh. CS 1699. AI for Good: Ethics and Implica 2021	ations Spring		
	University of Michigan. SI 431. Algorithms and Society	Spring 2021		
	Harvard. CS 182. Artificial Intelligence	Fall 2020		
	Dartmouth. CS 11. Foundations of Applied Computer Science	Spring 2018		
	Harvard University			
	\rightarrow Head Teaching Fellow			
	CS 182: Artificial Intelligence	Fall 2020		
	Certificate of Distinction in Teaching	ran 2020		
	Dartmouth College			
	→ Teaching Assistant, Department of Computer Science	****		
	CS 31: Algorithms	Winter 2017		
	CS 11: Foundations of Applied Computer Science, head TA	Spring 2018		
	CS 10: Object-Oriented Programming	Spring 2016		
	CS 10: Object-Oriented Programming	Spring 2015		
	CS 1: Intro to Programming and Computation	Spring 2018		
	CS 1: Intro to Programming and Computation	Fall 2017		
	CS 1: Intro to Programming and Computation	Spring 2017		
	CS 1: Intro to Programming and Computation	Winter 2016		
	CS 1: Intro to Programming and Computation	Fall 2015		
	\rightarrow Teaching Assistant, Tuck School of Business			
	Tuck FWP: Fundamentals of Web Programming	Spring 2017		
	Tuck DSA: Data Structures and Analytics	Spring 2017		
_				
Outreach	Speaking	M 1 0000		
	Harvard. Tech for Social Good and Harvard Computer Society	March 2023		
	Harvard SEAS. PhD Admitted Students Open House, panelist	March 2021		
	Harvard SEAS. Research Labs Open House	November 2020		
	Girls Computing League. Almovation Business Summit	September 2020		
	IEEE Computer Society. Women in Computing, Kerala Chapter	September 2020		
	Data Science Africa. Tutorial on MD4SG and the Environment	July 2020		
	Ledyard Canoe Club. Inclusivity in the Outdoors	July 2020		
	Dartmouth. Women in Computer Science, panelist	May 2020		
	Harvard SEAS. Diversity, Inclusivity, and Belonging, panelist	May 2020		
	Center for Initiatives in Jewish Education. High school student visi	t March 2020		

World Science Festival. Science and Storytime June 2019 L.A. Unified School District (LAUSD). African American Family Day May 2019 Zoo Magnet High School. College and Career Day November 2018 Mentoring Harvard University. In Touch Peer Mentor 2020 -Harvard University. Women in STEM Mentor 2019 - 2020Dartmouth College. Women in Computer Science 2017 - 2018Volunteering Harvard SEAS. A Guide to Your PhD October 2020 Harvard University. Project Teach April 2020 Cambridge Public Schools. STEAM It Up! October 2019 Hustle N' Code. Hackathon, technical lead December 2018 Hustle N' Code is a Los Angeles hackathon for youth in public housing. My team won first place, and the four students each received a laptop. Case Studies Harvard Business School. SMART: AI and ML for Wildlife Conservation October 2022 **Podcasts** 2023 Ecochat. AI for Conservation - Using Machine Learning to Stop Poaching Cold Call (Harvard Business School podcast). Can AI and Machine Learning Help Park Rangers Prevent Poaching? 2023 INFORMS Resoundingly Human Podcast. May 2022 Rethinking Economics NL. Disruptive Technologies podcast series. May 2021 Video Alhub. New Voices in AI: environmental conservation with Lily Xu. October 2022 Voice of America (VOA) News. Wildlife Rangers Use AI to Predict Poachers' Next Moves. January 2022 Articles Business Insider. Conservationists are using artificial intelligence to map out the best ways for saving threatened wildlife and resources October 2022 Oxford Science. AI in conservation: a modern-day solution to the biodiversity crisis? March 2022 The Hill. These new technologies could transform wildlife conservation. February 2022 Harvard SEAS. Computer Conservation. November 2021

Press

Oxford Science. AI in conservation: a modern-day solution to the biodiversity crisis?

March 2022

The Hill. These new technologies could transform wildlife conservation. February 2022

Harvard SEAS. Computer Conservation.

November 2021

AIhub. Interview with Lily Xu.

October 2021

Engadget. PAWS anti-poaching AI predicts where illegal hunters will show up next. March 2021

Mongabay. Where to patrol next: 'Netflix' of ranger AI serves up poaching predictions.

November 2020

Harvard SEAS. Preventing poaching.

BBC Sounds. How tech is tackling wildlife trafficking.

BBC World Service. Using technology to take on poachers.

August 2019

April 2019

USC Viterbi Magazine. AI is for Animals.

Non-Academic Leadership

Ledyard Canoe Club at Dartmouth. Secretary, Canoeing Leader 2014 – 2018

- Co-governed club functions for over 100 undergraduates. Managed club assets that include \$1M in endowments, a student-run rental business with annual revenues of \$50K, and boats and equipment valued at \$150K.
- Co-organized an Explorers Symposium featuring ten notable speakers, including Olympic racers and members of National Geographic—sponsored expeditions.
- Led a group of twenty-eight students on a nine-day, 220-mile canoe expedition.
- Voted by my peers to receive the Jay Evans '49 Award for service and commitment to the club.

Fusion Dance Ensemble. Director

2014 - 2018

• Led a group of fourteen dancers. Choreographed, taught, and performed contemporary and hip-hop dances, with over 20 performances each year.

Dartmouth Sophomore Trips. Co-director

2015 - 2016

• Planned the Sophomore Trips program for 130 undergraduates across 14 three-day outdoor trips throughout New Hampshire and Vermont.

Dartmouth First-Year Trips. Grant Crew Volunteer

Summer 2015

• Served on a nine-person crew for a 21-day, round-the-clock commitment to assist with five-day outdoor orientation trips for 1,000 incoming students.

Personal

Residential member, Los Angeles Eco Village

2018 - 2019