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

EDUCATION

Harvard University, Cambridge, MA

2019 - present

PhD Candidate, School of Engineering and Applied Sciences

Advised by Prof. Milind Tambe

Dartmouth College, Hanover, NH

2014 - 2018

A.B. with Honors in Computer Science, minor in Spanish

Magna cum laude

PUBLICATIONS

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

Under review

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

Robust Reinforcement Learning Under Minimax Regret for Green Security

UAI-21: Proc. 37th Conference on Uncertainty in Artificial Intelligence Lily Xu, Andrew Perrault, Fei Fang, Haipeng Chen, Milind Tambe

Envisioning Communities: A Participatory Approach Towards AI for Social Good

AIES-21: Proc. 4th AAAI/ACM Conference on AI, Ethics, and Society Elizabeth Bondi*, $\mathbf{Lily}~\mathbf{Xu}$ *, Diana Acosta-Navas, Jackson A. Killian *Equal contribution

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

AAAI-21: Proc. 35th AAAI Conference on Artificial Intelligence

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

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

ICDE-20: Proc. 36th IEEE International Conference on Data Engineering 2020 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 *Equal contribution

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

NeurIPS Workshop on Machine Learning for Development 2020

Rachel Guo, $\mathbf{Lily}~\mathbf{Xu},$ Andrew Plumptre, Drew Cronin, Francis Okeke, and Milind Tambe

Game Theory on the Ground: The Effect of Increased Patrols on Deterring Poachers

Working paper

Appeared at Harvard CRCS Workshop on AI for Social Good 2020

Lily Xu, Andrew Perrault, Andrew Plumptre, Margaret Dricir	u, Fred Wanyama,
Aggrey Rwetsiba, and Milind Tambe	

A High-Performance Graph Model for Near-Optimal Payments for
Ecosystem Services

Working paper

Teaching

EXPERIENCE

Guest Lecturer

 $Appeared\ at\ Mechanism\ Design\ for\ Social\ Good\ (MD4SG)\ Workshop\ 2020$

Florian Berlinger*, **Lily Xu***, Yiling Chen *Equal contribution

	$*Equal\ contribution$	
Honors and Awards	Harvard University Certificate of Distinction in Teaching AAAI Best Paper Award Runner Up Certificate of Appreciation from the SMART Consortium Five Citations for Academic Excellence at Dartmouth College Special distinction rarely awarded by faculty members "for meritoric characteristics not indicated adequately by academic grades." Computational Photography (Wojciech Jarosz, CS 89.15)	2021 2021 2018 2014 - 2018 2018
	Latin American Film (Silvia Spitta, Spanish 63.01) Computer Graphics (Emily Whiting, CS 77) Object-Oriented Programming (Travis Peters, CS 10) Introduction to Programming and Computation (Hany Farid, CS	1)
	Adobe Women-In-Technology Scholarship – Honorable Mention	2017
	Rick Angulo World Experience Award	2016
	For "intellectual openness, enthusiasm, and impressive academic per following a study abroad program in Cusco, Peru. Award in \$1,500.	
	James O. Freedman Presidential Scholar	2016
	Willis S. Fitch '17 Metropolitan Washington Scholarship	2015
	Bank of America's Joe Martin Scholarship	2014
RESEARCH EXPERIENCE	Harvard University, Cambridge, MA Doctoral Research Assistant Advised by Prof. Milind Tambe	2019 – present
	University of Southern California, Los Angeles, CA Doctoral Research Assistant Advised by Prof. Bistra Dilkina and Prof. Milind Tambe	2018 - 2019
	Dartmouth College, Hanover, NH Undergraduate Senior Thesis Researcher Advised by Prof. Amro Farid	2017 - 2018
	Presidential Scholar Research Assistant Advised by Prof. Emily Whiting and Prof. David Kotz	2016 - 2017
Work Experience	Google, Seattle, WA Software Engineering Intern	Summer 2017
	Dyn, Inc., Hanover, NH Data Analytics Research Intern	Spring 2016

University of Pittsburgh, CS 1699. AI for Good: Ethics and Implications Spring 2021

Spring 2021

University of Michigan, SI 431. Algorithms and Society

	Harvard University, CS 182. Artificial Intelligence Dartmouth College, CS 11. Foundations of Applied Computer Science	Fall 2020 Spring 2018
	Harvard University Head Teaching Fellow CS 182: Artificial Intelligence	Fall 2020
	Dartmouth College Teaching Assistant, Department of Computer Science	
	CS 31: Algorithms	Winter 2017
	CS 11: Foundations of Applied Computer Science	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
	Touching Assistant Touch Cohool of Prosings	
	Teaching Assistant, Tuck School of Business Tuck FWP: Fundamentals of Web Programming	Spring 2017
	Tuck FWP: Fundamentals of Web Programming Tuck DSA: Data Structures and Analytics	Spring 2017 Spring 2017
	Tuck DSA. Data Structures and Analytics	Spring 2017
STUDENTS	Ezenia Diaz-Lembert '23, Harvard College	Spring 2021
Mentored	Emilia Cabrera '21, Harvard College (co-mentored with Haipeng Chen)	Fall 2020 –
		ummer 2020 –
	NCWIT Collegiate Award Winner	
Professional	Initiative Organization	
Service	Co-organizer, Mechanism Design for Social Good (MD4SG)	March 2021 –
	· · · · · · · · · · · · · · · · · · ·	20 – Apr 2021
	Co-organizer, MD4SG Working Group on Environment Jan 20	20 – Apr 2021
	Program Organization	
	Co-organizer, Harvard CRCS Rising Stars Speaker Series	March 2021
	Co-organizer, CompSust Open Graduate Seminar (COGS)	Spring 2020
	Social co-chair, Fourth Workshop on MD4SG	August 2020
	Lead organizer, Harvard CRCS Rising Stars Workshop	March 2020
	Co-organizer, Computational Sustainability Doctoral Consortium	October 2019
	D C '''	
	Program Committee	
	Conferences ACM SIGCAS Conference on Computing and Sustainable Societies (CO	MDASS) 2021
	AAAI Emerging Track on AI for Social Impact (AISI)	2021 2021
	AAAI Emerging Track on AI for Social Impact (AISI)	2021
	Time Sing Track on Ti for Social Impact (Tilot)	2020
	Workshops	
	Data-Driven Humanitarian Mapping @ KDD	2021
	Autonomous Agents for Social Good (AASG) Workshop @ AAMAS	2021
	AI for Social Good Workshop @ IJCAI	2020
	Resistance AI @ NeurIPS	2020
	4th Black in AI Workshop @ NeurIPS	2020
	Machine Learning for the Developing World (ML4D) @ NeurIPS	2020

Fourth Workshop on Mechanism Design for Social Good (MD4SG) AI for Social Good Workshop @ Harvard CRCS Workshop on Humanitarian Mapping @ KDD	2020 2020 2020		
Reviewer ICML, subreviewer NeurIPS, subreviewer IJCAI Special Track on CompSust and Human Well-being, subreviewer COMPASS, subreviewer Bloomberg Data for Good Exchange (D4GX), subreviewer	2021 2020 2020 2019 2019		
 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 Led a group of fourteen dancers. Choreographed, taught, and p contemporary and hip-hop dances. 	2014 - 2018 performed		
Dartmouth Sophomore Trips, Co-director ● Planned the Sophomore Trips program for 130 undergraduates 14 three-day outdoor trips throughout New Hampshire and Ver			
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.			
PAWS: AI to Predict and Plan Against Poaching International Congress for Conservation Biology, Kigali, Rwanda SMART Partnership, Webinar for International Women's Day	December 2021 March 2021		
Dual-Mandate Patrols: Multi-Armed Bandits for Green Sec Beijing Academy of Artificial Intelligence University College London, AI Society journal club Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI-21) CompSust Doctoral Consortium CRCS AI for Social Good Workshop AI and Social Good Symposium, Carnegie Mellon University EconCS Seminar, Harvard University	March 2021 February 2021 February 2021 October 2020 July 2020 April 2020 March 2020		
Poaching Prediction and Patrol Planning Under Uncertainty CRCS Rising Stars Workshop IEEE International Conference on Data Engineering (ICDE-20) PhD on Tap, Harvard University CompSust Doctoral Consortium, Carnegie Mellon University KDD Data Mining and AI for Conservation Workshop AAMAS Strategic Reasoning for Societal Challenges Workshop	March 2020 April 2020 February 2020 October 2019 August 2019 May 2019		

LEADERSHIP

INVITED TALKS

|--|

Public Events	
AI LA Earth Summit	April 2021
South by Southwest (SXSW), Wildlife AI Panel	March 2021
World Science Festival, Science and Storytime	June 2019
Speaking	
Harvard Tech for Social Good, panelist	April 2021
Harvard SEAS PhD Admitted Students Open House, panelist	March 2021
Harvard SEAS Research Labs Open House	November 2020
GirlsComputingLeague, AInnovation 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 visit	March 2020
L.A. Unified School District (LAUSD), African American Family D	ay May 2019
Zoo Magnet High School, College and Career Day	November 2018
Mentoring	
InTouch Peer Mentor, Harvard University	2020 -
Women in STEM Mentor, Harvard University	2019 - 2020
Women in Computer Science, Dartmouth College	2017 - 2018
Volunteering	
Graduate Council Outreach Committee, Harvard University	2020
A Guide to Your PhD, Harvard SEAS	October 2020
Project Teach, Harvard University	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 h	nousing.
My team won first place, and the four students each received a l	aptop.
Rethinking Economics NL, Disruptive Technologies series.	May 2021
Engadget, PAWS anti-poaching AI predicts where illegal hunters was	v
March 2021	
Mongabay, Where to patrol next: 'Netflix' of ranger AI serves up	
predictions.	November 2020
Harvard SEAS, Preventing poaching.	June 2020
BBC Sounds, How tech is tackling wildlife trafficking.	June 2020

Press

20 20 20 BBC World Service, Using technology to take on poachers. August 2019 April 2019 USC Viterbi Magazine, AI is for Animals.

Personal

Residential member, Los Angeles Eco Village

2018-2019