## Irene Y. Chen

Contact Information	<pre>iychen@mit.edu http://irenechen.net</pre>	
Education	Massachusetts Institute of Technology, Cambridge, MA. Ph.D., Computer Science and Electrical Engineering Advisor: David Sontag	2016 –
	Harvard-MIT Health Sciences and Technology, Cambridge, MA. Certificate, General Education Medical Sciences	2017 –
	Harvard University, Cambridge, MA S.M., Computational Science and Engineering A.B., Applied Mathematics	2010 - 2014
Honors	Rising Star in AI - Harvard University CRCS Rising Star in EECS - University of California Berkeley Rising Star in Machine Learning - University of Maryland NeurIPS Top 400 Reviewer Seth J. Teller Memorial Award for Excellence, Inclusion and Diversity Paul & Daisy Soros Fellowship Finalist Google Travel Grant Women in Machine Learning Travel Grant Derek Bok Certificate of Distinction in Teaching Grace Hopper Conference for Women in Computing Scholarship Program for Research in Markets and Organizations Fellow National Merit Scholarship Athletes for a Better World Medal	2021 2020 2020 2019 2018 2018 2018 2017 2014 2013 2012 2010
Work Experience	Research Intern, Microsoft Research Machine Learning Engineer, Dropbox Chief of Staff, Dropbox Data Scientist, Dropbox Software Engineer Intern, Knewton Enumerator, US Census Bureau	$2020 \\ 2015 - 2016 \\ 2015 \\ 2014 - 2015 \\ 2013 \\ 2010$
Research Experience	Clinical machine learning Advised by David Sontag (MIT)	2016 –
	Advance understanding of health through improved machine learning methods for	r disease progression

Advance understanding of health through improved machine learning methods for disease progression, subtype discovery, fairness, and causal inference. Medical applications include health knowledge graph discovery, congestive heart failure, and intensive care unit mortality prediction. In collaboration with Beth Israel Deaconess Medical Center and Independent Blue Cross.

## Normative appeal for causal models

2020

Advised by Solon Baracos and Hal Duamé III (Microsoft Research, FATE Group)

Formalize public policy motivations for causal models over predictive models and identify lack in current methodological advances of machine learning. Address gaps between the two, particularly related to questions of intervention, culpability, and aligned incentives for strategic behavior.

## Digital discrimination of hosts on Airbnb

2012 - 2014

Supervised by Michael Luca and Ben Edelman (Harvard Business School)

Quantified causal monetary penalty paid by landlords due to racial and gender discrimination on online accommodations website Airbnb. Scraped website for pricing and profile data. Built statistical model to measure market imbalance and demand-side discrimination.

Publications

Bharti Khurana, David Song, Rahul Ujrathi, Abhishek Keraliya, Cambden P. Bay, **Irene Y. Chen**, Steven E. Seltzer, Giles W. Boland, Mitchel B. Harris, George S.M. Dyer, and Paul Tornetta III, "Recognizing isolated ulnar fracture as a potential marker for Intimate Partner Violence." *Journal of the American College of Radiology*, February 2021.

Irene Y. Chen, Emily Alsentzer, Hyesun Park, Richard Thomas, Babina Gosangi, Rahul Gujrathi, and Bharti Khurana. "Intimate Partner Violence and Injury Prediction from Radiology Reports." *Pacific Symposium of Biocomputing 2021* (spotlight presentation).

Laleh Seyyed-Kalantari, Guanxiong Liu, Matthew McDermott, **Irene Y. Chen**, Marzyeh Ghassemi. "CheXclusion: Fairness gaps in deep chest X-ray classifiers." *Pacific Symposium of Biocomputing* 2021 (spotlight presentation).

Irene Y. Chen\*, Shalmali Joshi\*, Marzyeh Ghassemi, Rajesh Ranganath. "Probabilistic Machine Learning in Health." *Annual Reviews in Biomedical Data Science 2021*.

Irene Y. Chen, Emma Pierson, Shalmali Joshi, Sherri Rose, Kadija Ferryman, Marzyeh Ghassemi. "Ethical AI for Health." *Annual Reviews in Biomedical Data Science 2021*.

Irene Y. Chen, Monica N. Agrawal, Steven Horng, David Sontag. "Robustly Extracting Medical Knowledge from electronic Health Records: A Case Study of Learning a Health Knowledge Graph." *PSB 2020* (oral presentation, top 22% of submitted papers).

Irene Y. Chen, Shalmali Joshi, Marzyeh Ghassemi. "Treating Health Disparities with Artificial Intelligence." *Nature Medicine*, January 2020.

Marzyeh Ghaseemi, Tristan Naumann, Peter Schulam, Andrew L. Beam, **Irene Y. Chen**, Rajesh Ranganath. "A Review of Challenges and Opportunities in Healthcare for Machine Learning." *AMIA Informatics Summit 2020*.

Brett Beaulieu-Jones, Samuel G. Finlayson, Corey Chivers, Irene Y. Chen, Matthew McDermott, Jaz Kandola, Adrian V. Dalca, Andrew Beam, Madalina Fiterau, Tristan Naumann. "Trends and Focus of Machine Learning Applications for Health Research." *JAMA Network Open*, October 2019.

Tom J. Pollard, **Irene Y. Chen**, Jenna Wiens, Steven Horng, Danny Wong, Marzyeh Ghassemi, Heather Mattie, Emily Lindmeer, Trishan Panch. "Turning the crank for machine learning: ease, at what expense?" *Lancet Digital Health*, September 2019.

Marzyeh Ghassemi, Tristan Naumann, Peter Schulam, Andrew L. Beam, **Irene Y. Chen**, Rajesh Ranganath. "Practical Guidance on Artificial Intelligence for Healthcare Data." *Lancet Digital Health*, August 2019.

**Irene Y. Chen**, Peter Szolovits, Marzyeh Ghassemi. "The Disparate Impacts of Medical and Mental Health with AI." *AMA Journal of Ethics*, February 2019.

Andy Coravos, **Irene Y. Chen**, Ankit Gordhandas, Ariel Dora Stern. "We should treat algorithms like prescription drugs." *Quartz*, February 2019.

Irene Y. Chen, Fredrik D. Johansson, David Sontag. "Why is my classifier discriminatory?" NeurIPS 2018, (spotlight presentation, top 4% of submitted papers). Presented at the Women in Machine Learning workshop at NeurIPS 2017. (covered by NPR/WGBH, MIT News)

PREPRINTS & Irene Y. Chen, Rahul G. Krishnan, David Sontag. "Clustering Censored Multivariate Time-Series Working Papers" for Disease Phenotyping." Under review (covered by MIT News).

Laleh Seyyed-Kalantari, Guanxiong Liu, Matthew McDermott, **Irene Y. Chen**, Marzyeh Ghassemi. "Medical imaging exacerbates disparities in underdiagnosis." Under review.

Irene Y. Chen, Marzyeh Ghassemi. "Caveats and Conditions for Deployed Model Audits." Under review.

Abstracts

Irene Y. Chen, Heather Berlin, William Boag, David Sontag, Peter Szolovits, Pravin Kamble, Song Wang, Kaisa Elomaa, and Michelle Luo. "Applying Machine Learning to Large Databases to Predict Nonresponse to Conventional Treatment in Patients with Ulcerative Colitis." International Society for Pharmacoeconomics and Outcomes Research, May 2021.

David Sing, George Dyer, Mitchel B. Harris, Camden Bay, Irene Y. Chen, Steven E. Seltzer, Giles W. Boland, Paul Tornetta III, Bharti Khurana. "Recognizing Intimate Partner Violence: Defensive Ulnar Fractures." Radiology Society of North America, 2020. (*featured paper*, *oral presentation*, *covered by Fox News*)

	covered by Fox News)	
Tracumo 6-	MIT	
Teaching & Mentoring		2021
MENTORING	Mentor, Undergraduate Research Opportunities Program - Sol Garnica	2021
	Teaching Assistant, ML for Healthcare (6.94/7.00 on student evaluations) Mentor, Black in AI	2019
	·	2019
	Mentor, Undergraduate Research Opportunities Program - Loc Trinh	2018
	Harvard University	
	Teaching Fellow, Data Structures and Algorithms	2014
	Teaching Fellow, Linear Algebra and Differential Equations	2013
	Teaching Fellow, Multivariate Calculus	2012
	Course Assistant, Microeconomic Theory	2012
	Course Assistant, Linear Algebra and Real Analysis II	2012
	Course Assistant, Linear Algebra and Real Analysis I	2011
Income Therese	IIT Assatis Drives as in Marking Lauring Day 1	9091
Invited Talks	UT-Austin Fairness in Machine Learning Panel	2021
	TWiML AI Podcast MIT I Clinia Fauity Conference	2021 $2021$
	MIT J-Clinic Equity Conference	
	Harvard CRCS Rising Star in AI in Health	2021
	University of British Columbia CPSC 490 Health at Scale	2021
		2021
	Society for Epidemiologic Research  Machanism Darian for Social Cond	2021
	Mechanism Design for Social Good	2020
	Trustworthy Machine Learning Initiative	2020
	University of Maryland Rising Stars in ML	2020
	New York University Guest Lecture	2020
	Tufts CS Colloquium Microgoft Research Produkthroughs in AI	2020 2020
	Microsoft Research Breakthroughs in AI Harvard Tech Review	2020
		2020
	Columbia University Guest Lecture University of Toronto CSC2541HS Creet Lecture	2020
	University of Toronto CSC2541HS Guest Lecture	2020
	Harvard Medical School Equity and Social Justice Lecture Series	2020
	Harvard Computer Science Laboratory Tea Harvard Department of Bioinformatics	2020
	•	2020
	MIT Structure and Interpretation of Deep Networks Guest Lecture	2020
	PSB Oral Presentation Independent Blue Cross	2020
	MIT HST.953 Guest Lecture	2019
	Data and Society Meeting on Fair ML in Health	2019
	UMass Lowell	2019
	Digital Medicine Society Webinar	2019
	Harvard Bioethics Colloquium	2019
	Harvard Clinical Informatics Lecture Series	2019
	MIT SP.250 Guest Lecture	2019
	MIT Machine Learning Retreat	2019
	ů – – – – – – – – – – – – – – – – – – –	2019
	UMass Amherst Google Fairness Reading Group	2019
	Microsoft Research / MIT CSAIL Research Summit	2019
	University of Toronto CSC2541HS Guest Lecture	2019
	· · · · · · · · · · · · · · · · · · ·	2019
	NeurIPS Spotlight Talk Google Fairness in Machine Learning Workshop	2018 2018
	Google Partness in Machine Learning Workshop	2018

Copyrige	Conference Organizan	
	Conference Organizer	2010 2020
	Organizer, ML for Health Workshop at NeurIPS	2018 - 2020
	Tutorials Chair, ACM CHIL	2020, 2021
]	Founding Organizer, Fair ML for Health Workshop at NeurIPS	2019
]	Program Committee	
	Neural Information Processing Systems (NeurIPS)	2018 - 2020
	International Conference on Artificial Intelligence and Statistics (AISTATS)	2017, 2019, 2021
	International Conference in Machine Learning (ICML)	2019 - 2020
	Conference on Uncertainty in Artificial Intelligence (UAI)	2021
	AMIA Clinical Informatics	2019
	Fairness, Accountability, Transparency (FAT*)	2019
	Machine Learning for Health Workshop at NeurIPS	2017, 2019
	Black in AI Workshop at NeurIPS	2019, 2020
	Healthcare Systems, Population Health, and the Role of Health-Tech Workshop at	
	Practical ML for the Developing World Workshop at ICLR	2020
	Pacific Symposium for Biocomputing (PSB)	2019
	New in ML Workshop at NeurIPS	2019
	Women in Machine Learning Workshop at NeurIPS	2017
	Consequential Decision Making in Dynamic Environments Workshop at NeurIPS	2020
`	Consequential Decision waxing in Dynamic Environments workshop at Neurii 5	2020
J	Leadership	
J	Founding Organizer, MIT Machine Learning Retreat	2019
	Founding Organizer, MIT AI Ethics Reading Group	2018
	President, MIT Graduate Women In Course 6	2017
	President, MIT Graduate Women In Course 6 Senior Class Committee, Harvard College	2017 $2014$

University and Department Service

PhD Admissions Reviewer, MIT EECS 2020 Non-resident Tutor, Cabot House, Harvard College 2017 – 2020

Languages English (native), French (proficient), Mandarin Chinese (proficient) & Hobbies Long distance running (ran 2018 Boston Marathon)