## **AMANDA COSTON**

Email: acoston@cs.cmu.edu

#### Education

2017- CARNEGIE MELLON UNIVERSITY

Ph.D. candidate in Machine Learning and Public Policy Advisors: Alexandra Chouldechova & Edward Kennedy

Thesis: "Principled machine learning for societally consequential decision making".

Committee: Edward Kennedy, Alexandra Chouldechova, Hoda Heidari, & Sendhil Mullainathan

2017-2019 CARNEGIE MELLON UNIVERSITY

M.S. in Machine Learning.

2009-2013 Princeton University

B.S.E. magna cum laude in Computer Science

Certificate in the Princeton School of Public and International Affairs

Advisor: Robert Schapire

Thesis: "Machine learning techniques for the diagnosis of pediatric tuberculosis".

#### Selected Awards & Honors

## Research

2022	Rising Star in EECS
2022	Meta Research PhD Fellow
2022	Future Leader in Responsible Data Science, University of Michigan Institute for Data Science
2020	K&L Gates Presidential Fellow in Ethics and Computational Technologies
2019	NSF Graduate Research Fellow
2019	Tata Consultancy Services Presidential Fellow
2019	Suresh Konda Best First Paper Award, Heinz College of Carnegie Mellon University
Service	
2020	Carolyn Comer Graduate Student Involvement Award, Carnegie Mellon University
2013	Department of Computer Science Service Award, Princeton University

## Research & Industry Experience

2021	FACEBOOK AI APPLIED RESEARCH (FAIAR)  Research intern, Responsible AI  Conducted a creator-centric fairness assessment of Instagram Reels.
2020	REGLAB, STANFORD UNIVERSITY  Research Fellow, Regulation, Evaluation, and Governance Lab at Stanford Law School

Conducted audit of mobility data for racial bias.

2018 IBM RESEARCH AI

Science for Social Good Fellow

Developed methods for fairness-aware learning under domain shift.

2017 HIVISASA

Technical Consultant, Kenya

Built full-stack analytics for citizen journalism website.

2015-2017 TENEO

Data Scientist

2013-2015 MICROSOFT

Program Manager, Bing

2010-2011 SHELTON PSYCHOLOGY LAB, PRINCETON UNIVERSITY

Research Assistant

Administered experiments testing stereotype priming effect on STEM performance

#### Research Interests

Theory: causal inference, machine learning, algorithmic fairness & societal impacts
Application: child welfare, consumer credit lending, criminal justice, health policy

#### Publications & Manuscripts

## Working Papers

<u>Coston A</u>, Kennedy EH. Counterfactual audit of racial bias in police traffic stops. *American Causal Inference Conference 2022* oral presentation (20% selection rate).

<u>Coston A</u>\*, Rambachan A\*, Kennedy EH. Counterfactual risk assessments under unmeasured confounding. *American Causal Inference Conference 2022* poster presentation. Pre-print.

<u>Coston A</u>, Kawakami A, Zhu Y, Holstein K, Heidari H. A validity perspective on evaluating the justified use of data-driven decision-making algorithms. *ACM conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO 2022)* poster presentation (forthcoming). arxiv.org:2206.14983

<u>Coston A</u>, Kennedy EH. The role of the geometric mean in case-control studies. arxiv.org:2207.09016

Field A, <u>Coston A</u>, Putnam-Hornstein E, Steier D, Chouldechova A, Tsvetkov Y. Opportunities and pitfalls of using natural language processing for risk prediction: A case study in the child welfare system.

<sup>\*</sup> indicates joint lead authors

Guerdan L, <u>Coston A</u>, Zhiwei SW, Holstein K. (Un)grounded truth: The problem with outcome proxies in human-AI decision making

#### **Publications**

<u>Coston A</u>\*, Rambachan A\*, Chouldechova A. Characterizing fairness over the set of good models under selective labels. *International Conference on Machine Learning 139 (ICML 2021)*. 2021; 173-184. http://proceedings.mlr.press/... (arxiv.org:2101.00352)

Coston A\*, Guha N, Ouyang D, Lu L, Chouldechova A, Ho DE. Leveraging administrative data for bias audits: Assessing disparate coverage with mobility data for COVID-19 policy. *Proceedings of the ACM Conference on Fairness, Accountability, and Transparency (FAccT 2021)*. 2021; doi:10.1145/3442188.3445881 (arxiv.org:2011.07194)

<u>Coston A</u>\*, Kennedy EH, Chouldechova A. Counterfactual predictions under runtime confounding. *Advances in Neural Information Processing Systems 33 (NeurIPS 2020)*. https://papers.nips.cc/paper/... (arxiv.org:2006.16916)

Coston A, Mishler A, Kennedy EH, Chouldechova A. Counterfactual risk assessments, evaluation, and fairness. *Proceedings of the ACM Conference on Fairness, Accountability, and Transparency (FAccT 2020).* 2020; 582-593. doi:10.1145/3351095.3372851 (arxiv.org:1909.00066)

Zhao H, Coston A, Adel T, Gordon GJ. Conditional learning of fair representations. *International Conference on Learning Representations (ICLR 2020)*. https://iclr.cc/... (arxiv.org:1910.07162)

Li L, Zuo R, <u>Coston A</u>, Weiss JC, Chen GH. Neural topic models with survival supervision: Jointly predicting time-to-event outcomes and learning how clinical features relate. *International Conference on Artificial Intelligence in Medicine (AIME 2020)*. 2020; 371-381. https://link.springer.com/... (arxiv.org:2007.07796)

Coston A, Ramamurthy KN, Wei D, Varshney KR, Speakman S, Mustahsan Z, Chakraborty S. Fair transfer learning with missing protected attributes. *Proceedings of the AAAI / ACM Conference on Artificial Intelligence, Ethics, and Society (AIES 2019).* 2019; 91-98. doi:10.1145/3306618.3314236

## Book Chapter

<u>Coston A</u>, Rubio MD, Kennedy EH. Statistical analysis of randomized experiments.

AI for Social Impact (forthcoming).

## Workshop Posters

<u>Coston A</u>, Kennedy EH, Chouldechova A. Counterfactual Risk Assessments, Evaluation, and Fairness. *NeurIPS 2019 Workshop on Causal Machine Learning*.

<u>Coston A</u>, Leqi L. Offline Heterogeneous Policy Evaluation: A Causal Approach. *ICML 2018 Workshop on Causal ML*.

#### Presentations

Invited Talks

<sup>\*</sup> indicates presentation scheduled for future date

2022*	INFORMS Session on Finding Sets of Near-Optimal Solutions for Mixed-Integer Programs, In-
	dianapolis, IN
2022*	American Mathematical Society Sectional Meeting on Causality, Amherst, MA
2022*	Brown University Bravo Center Workshop on the Economics of Algorithms, Providence, RI
2022	Stanford University RegLab Summer Institute Speaker Series, Virtual
2021	Merck Data Science All Hands, Virtual
2021	Johns Hopkins University Causal Inference Working Group, Virtual
2021	PlaceKey COVID-19 Data Consortium, Virtual
2021	University of Pennsylvania Department of Biostatistics and Epidemiology, Virtual
2020	University of Chicago Crime Lab, Virtual

### Doctoral Consortia

2022*	EAAMO
2022	FAccT
2020	FAccT
2019	AIES

### Patents

2022

Enhancing Fairness in Transfer Learning for Machine Learning Models with Missing Protected Attributes in Source or Target Domains. Supriyo Chakraborty, Amanda Coston, Zairah Mustahsan, Karthikeyan Natesan Ramamurthy, Skyler Speakman, Kush R. Varshney, and Dennis Wei. US 11,443,236. *Granted* 

## Service

## Organization

2019 -	Steering Committee of Machine Learning for Developing World (ML4D) NeurIPS Workshop
2019-2020	Co-organizer of Fairness, Ethics, Accountability, and Transparency Reading Group at CMU
2018-2019	Co-organizer of ML4D NeurIPS Workshop

## Journal Referee

Journal of the Royal Statistical Society (JRSS-B) Journal of the American Statistical Association (JASA) Data Mining and Knowledge Discovery

## Program Committee and Conference Reviewer

<sup>\*</sup> indicates committment for future conference

2023*	Reviewer, ICLR
2022	Ethical Reviewer, NeurIPS
2022	Reviewer, NeurIPS
2022	Reviewer, NeurIPS Datasets and Benchmarkts
2022	Program Committee, EAAMO
2022	Program Committee, FAccT
2022	Reviewer, ICML

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2022	Reviewer, ICLR
2021	Area Chair, Responsible AI workshop at ICLR
2021 2021	Ethical Reviewer, NeurIPS Reviewer, NeurIPS
2021	Reviewer, NeurIPS Datasets and Benchmarkts
2021	Program Committee, FAccT
2021	Reviewer, ICML
2020	Reviewer, NeurIPS
2020	Program Committee, FAccT
2020	Reviewer, ICML
2020	Program Committee, AIES
2020	Program Committee, AAAI Emerging Track on AI for Social Impact
2019	Program Committee, IJCAI Workshop on AI for Social Good
Leadership	
2012-2013	Committee on Discipline, Princeton University
2012-2013	Computer Science Undergraduate Council, Princeton University
Invited Confer	rence & Workshop Roles
2022*	Roundtable Lead for NeurIPS Workshop on Algorithmic Fairness through Lens of Causality
2022	Breakout Group Moderator for CCC & INFORMS Workshop II on AI/OR
2022	Breakout Group Moderator for NSF-Amazon Fairness in AI Principal Investigator meeting
2022	Session Chair for Responsible Data Management Session at FAccT
Teaching Exper	rience
Teaching Assi.	stant
2021 Spring 2012 Fall	Introduction to Machine Learning (10-301/10-601), CARNEGIE MELLON UNIVERSITY Computers in our World (COS 109), PRINCETON UNIVERSITY
2012 Faii	Computers in our world (COS 109), I kinceron oniveksii i
Project Instru	ctor
2019 Summer	AI4ALL, CARNEGIE MELLON UNIVERSITY
	- Developed and led a project on algorithms, criminal justice, & fairness for high schoolers
	from historically excluded communities.
Mentorship	
2022-	Women@SCS Mentor
2019-	CMU AI Mentor
2019	Women@SCS Roundtable Leader
2016-2017	Read Ahead Mentor
2014-2015	MySkills4Afrika (Microsoft) Virtual Mentor

# Hackathon Distinctions

2015	Microsoft OneWeek Hackathon, Bing Finalist
	- Web answer to enable victims of revenge porn to remove content from Bing and OneDrive
2013	NYU-Abu Dhabi Hackathon for the Social Good, 2nd Place
	-Android app for sharing a travel route to facilitate safe travel for women
2012	Tiger Launch, 3rd place finalist in Social Entrepreneurship
	-Web service using QR codes to empower consumers to support value-aligned businesses
Civic Engagement	
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2014-2015	Court Appointed Special Advocate, Family Law CASA
	-Represented the child's interest in family law cases
2010-2012	Engineers Without Borders
	- Obtained & configured 50 One Laptop Per Child netbooks for a library in Ashaiman, Ghana
2007-2008	Congressional Intern, U.S. House of Representatives
	-Office of Congressman John Spratt representing South Carolina's 5th congressional district
Media Coverage	
2021	"Smartphone Location Data Can Leave Out Those Most Hit by Covid-19." Wall Street Jour-
	nal. https://www.wsj.com/articles/
2020	"Stanford and Carnegie Mellon find race and age bias in mobility data that drives COVID-19
	policy." VentureBeat. https://venturebeat.com/ai/