Ben Green

Harvard Univers	ity	Phone: (617) 413-0594		
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33 Oxford St, Cambridge, MA 02138		Site: http://scholar.harvard.edu/bgreen	1	
Interests	Data, algorithms, and social justic Municipal governance of technolog	ce gy		
Affiliations	Berkman Klein Center for Internet & Society at Harvard			
	Affiliate Fellow	20	18 - Present 2016 - 2018	
Education	Harvard University	001		
	PhD in Applied Mathematics MS in Applied Mathematics	201	9 (expected) 2016	
	Yale University		2014	
	BS in Mathematics & Physics, wi	th distinction (Cum Laude)	2014	
Grants	Berkman Klein Center for Interne	t & Society Fellowship	2016	
	Harvard Kennedy School Taubma	n Center Urban Experience Fellowship	2016	
	NSF Graduate Research Fellowsh	ip	2015	
	DOD National Defense Science ar	d Engineering Graduate Fellowship (declined)	2015	
	Herbert Winokur SEAS Graduate	Fellowship	2015	
	Eric & Wendy Schmidt Data Scie	nce for Social Good Summer Fellowship	2014	
	Dwight Hall at Yale Urban Fellow	/ship	2013	
	New Haven Mayor's Community	Arts Grant	2013	
	Alan S. Tetelman 1958 Fellowship	o for International Research in the Sciences	2013 2011	
Books	Ben Green. The Smart Enough City: Putting Technology in Its Place to Reclaim Our Urban Future. MIT Press. (In production, forthcoming April 2019).			
Papers	Ben Green and Yiling Chen. "Di	sparate Interactions: An Algorithm-in-the-Loop	o Analysis of	

Ben Green and Yiling Chen. "Disparate Interactions: An Algorithm-in-the-Loop Analysis of Fairness in Risk Assessments." ACM Conference on Fairness, Accountability, and Transparency (ACM FAT*) (2019).

> Ben Green. "Fair' Risk Assessments: A Precarious Approach for Criminal Justice Reform." 5th Workshop on Fairness, Accountability, and Transparency in Machine Learning (ICML) (2018).

> Ben Green and Lily Hu. "The Myth in the Methodology: Towards a Recontextualization of Fairness in Machine Learning." *Machine Learning: The Debates Workshop (ICML)* (2018).

Ben Green, Thibaut Horel, and Andrew Papachristos. "Modeling contagion through social networks to explain and predict gunshot violence in Chicago, 2006 to 2014." *JAMA Internal Medicine* 177, no. 3 (2017): 326–333.

Ben Green, Gabe Cunningham, Ariel Ekblaw, Paul Kominers, Andrew Linzer, and Susan Crawford. "Open Data Privacy: A risk-benefit, process-oriented approach to sharing and protecting municipal data," *Berkman Klein Center Research Publication* (2017).

Ben Green, Paul Bardunias, J. Scott Turner, Radhika Nagpal, and Justin Werfel. "Excavation and aggregation as organizing factors in de novo construction by mound-building termites." *Proceedings of the Royal Society B* 284, no. 1856 (2017).

Ben Green, Alejandra Caro, Matt Conway, Robert Manduca, Tom Plagge, and Abby Miller. "Mining administrative data to spur urban revitalization." *Proceedings of the 21st ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)* (2015).

Ben Green. "Testing and quantifying collective intelligence," *Proceedings of the Collective Intelligence Conference* (2015).

TALKS "Smart Cities: Using Data to Improve Government Performance," Strategic Leadership Development for Senior Vietnamese Government Officials (2018).

"Are Smart Cities Utopian or Dystopian?" (moderator), MetroLab Annual Summit (2018).

"The Right to the Smart City," University of Indiana Ostrom Workshop on Smart Cities (2018).

"Privacy in the Smart Enough City," Privacy Task Force for New Jersey Municipalities (2018).

"Fair' Risk Assessments: A Precarious Approach for Criminal Justice Reform," FATML (2018).

"The Myth in the Methodology: Towards a Recontextualization of Fairness in Machine Learning." Machine Learning: The Debates (2018).

"Interrogating the Smart City: The Politics of Machine Learning Algorithms in Municipal Government," Humboldt University of Berlin Faculty of Law (2018).

"Boston Needs a Surveillance Ordinance," Invited Testimony to the Boston City Council (2018).

"AI and Consumer Protection" (panelist), Berkman Klein Center AGTech Forum (2018).

"The Limits, Perils, and Challenges of 'Fair' Algorithms for Criminal Justice Reform," Berkman Klein Center ThursdAI (2018).

"Epistemological tensions between machine learning & criminal justice," Seton Hall Law School Artificial Intelligence and the Law Conference (2018).

"Travails in CS Academia," Berkman Klein Center Luncheon Series (2018).

"Privacy in the Smart Enough City," Seton Hall Law School Institute for Privacy Protection Conference on New and Nontraditional Actors in Privacy and Social Media Regulation (2017).

"Developing a Surveillance Ordinance in Cambridge," Invited Testimony to the Cambridge City Council (2017).

"Modeling Contagion Through Social Networks to Explain and Predict Gunshot Violence" National Network for Safe Communities National Conference (2017).

"Protecting Privacy in Boston's Open Data," Analyze Boston Open Data Challenge (2017).

"Open Data Privacy," Talks on Technology Science, Harvard Data Privacy Lab (2017).

"Algorithmic bias: Where it comes from and what to do about it" (panelist), LibrePlanet (2017).

"Unlocking Geospatial Administrative Data to Improve Public Safety Services" Boston Area Research Initiative Spring Conference (2017).

"Open Data Privacy," Future of Privacy Forum Smart Cities working group (2017).

"Open Data Privacy," City of Cambridge Open Data Review Board (2016).

"Open Data Privacy," Digital Communities Mid-Year CIO Leadership Group Meeting (2016).

"Mining Administrative Data to Spur Urban Revitalization," KDD (2015).

"Collective Construction of Termite Mounds," SINNERS5Boston (2015).

"Testing and Quantifying Collective Intelligence," Collective Intelligence (2015).

"Better Data to Measure and Predict Blight and Vacancy," Unblight (2014).

"Targeted Investments to Improve Economic Outcomes," Chicago Open Gov Hack Night (2014).

Research Experience Harvard University

Computer Science DepartmentGraduate research assistantCriminal justice algorithmsSeptember 2017 – PresentStudying the social impacts of risk assessments in the criminal justice system.

Berkman Center for Internet & Society

Best practices for municipal data governance January 2016 – August 2017 Developed best practices for how cities manage data and technology. Studied the privacy implications behind open data and developing a framework for assessing privacy risks when sharing data. Provided resources for cities to protect against discrimination when making data-driven decisions. Regularly convened with and presented to municipal leaders.

Yale University

Sociology Department

Gun violence in co-offending networks January 2014 – January 2017 Studied the structure of criminal networks in eight American cities and identified risk factors for gunshot victims. Analyzed police records on arrests and shootings to model the diffusion of gun violence as an epidemic that spreads from person to person via social interactions. Developed a predictive model for who is at risk to be shot that outperforms traditional approaches.

Harvard University

Computer Science DepartmentGraduate research assistantCollective intelligence in termite coloniesSeptember 2014 – May 2016Studying collective intelligence in termite colonies to determine how termites self-organize tocollectively construct mounds. Designed experiments and conducted field research in Namibia.Developed simulations to infer the social dynamics in self-organizing groups of termites.Collective intelligence in termites.

The Eric & Wendy Schmidt Data Science for Social Good Summer Fellowship

Summer FellowshipResearch fellowData mining for urban revitalizationJune 2014 – August 2014Worked with the Mayor's Innovation Team in Memphis, TN to identify data-driven strategiesfor urban revitalization. Developed a machine learning classifier and interactive website to helppolicymakers and developers identify distressed houses in Memphis.

Yale University

Physics Department

Improved sampling of galaxy clustering September 2013 – May 2014 Analyzed and developed algorithms and statistical methods to produce accurate sampling of galaxy clusters for the Dark Energy Spectroscopic Instrument.

Yale University Mechanical Engineering Department Emergent group behavior of insect swarms

Research assistant September 2013 – January 2014

Undergraduate senior thesis

Data governance fellow

Research assistant

Studied the emergent behavior and complex dynamics of insect swarms. Used network applications to analyze the interactions between pairs of insects.

CERN

Research assistant Statistical tests to detect elementary particles May 2011 - July 2011 Worked on the ATLAS experiment of the Large Hadron Collider. Analyzed decay patterns of top quarks to search for a Z boson outside of the Standard Model. Conducted statistical analyses of particle collisions, comparing Monte Carlo simulations with recorded ATLAS data.

Professional **City of Boston** EXPERIENCE

Department of Innovation & Technology

Municipal data analytics and policy June 2016 – May 2017 Worked for the Citywide Analytics Team analyzing data and developing policies to aid City Departments improve operations and services. Analyzed Fire Department and EMS responses and made recommendations for process improvements, including a pilot program that pairs public health and medical resources to respond to certain incidents. Aided in the development of policies and practices for a new open data portal.

Data analytics fellow

City of New Haven

Department of Transportation Policy intern Improving transportation efficiency and safety May 2013 - May 2014 Analyzed New Haven's on-street parking regulations and made changes in order to reduce congestion and aid economic development. Coordinated adoption of cellphone payment technology in meters throughout the city. Conceived and initiated process of creating a traffic garden for New Haven. Wrote pedestrian and bicycle safety guides.

Design for America at Yale Team founder and leader Creating artistic bike racks September 2012 – May 2014 Created a team to promote a more sustainable cycling environment in New Haven. Initiated and ran a program matching local artists and businesses to create three downtown bike racks that double as public art. Received a 2013 New Haven Mayor's Community Arts Grant to fund artistic bike racks throughout New Haven.

Litl, Inc.	Research and development intern
Machine learning for computer vision	May $2012 - August 2012$
Developed machine learning and computer vision alg	gorithms for the photo-viewing application
Woven. Developed a classifier to determine whether	a picture was taken indoors or outdoors.
Used techniques such as logistic regression, graph cl	ustering, and Bayesian analysis.

Teaching	Faculty member, UC Irvine Technology, Law, and Society Summer Institute, June 2018.	
	Course assistant, Harvard Law School Responsive Communities Lab, Fall 2016.	
	Head teaching fellow, Harvard Computer Science 182: Artificial Intelligence, Fall 2015.	
	Math and science coordinator, Dwight Hall Academic Mentoring Program at Yale.	
	Tutor, Yale College Science and Quantitative Reasoning Center.	

SERVICE Program Committee: Black in AI (NIPS workshop) 2018, Conference on Fairness, Accountability, and Transparency (FAT*) 2019 Reviews: MIT Press, Big Data & Society, Data Mining and Knowledge Discovery, npj Digital Medicine Institutional: Harvard Graduate Student Union Bargaining Committee Member