

ALEX BERKE

http://aberke.com aberke@mit.edu

Currently a Research Scientist at Google focused on privacy enhancing technologies.

EDUCATION

Massachusetts Institute of Technology

2025 PhD, Media Arts and Sciences

2020 MS, Media Arts and Sciences

GPA 5.0/5.0

US users.

Thesis: Transforming Digital Traces into Public Goods in the Age of Commercial Surveillance

Committee: Kent Larson, Alex Pentland, Latanya Sweeney

Brown University

2013 BA Mathematics & BA Computer Science GPA 3.8/4.0

RESEARCH AREAS

Privacy, computational social science, behavioral economics, HCI, sustainability and transportation

PEER REVIEWED ARTICLES

In review A. Berke, D. Calacci, A. Pentland, K. Larson.

New evidence of Amazon effects and the limited impacts of COVID-19. In review.

2025 A. Berke, B. Ghazi, E. Bacis, P. Kamath, R. Kumar, R. Lassonde, P. Manurangsi, U. Syed. How Unique is Whose Web Browser? The role of demographics in browser fingerprinting among

Proceedings on Privacy Enhancing Technologies. 2025.

2024 A. Berke, R. Mahari, K. Larson, A. Pentland, D. Calacci.

Insights from an Experiment Crowdsourcing Data from Thousands of US Amazon Users: The Importance of Transparency, Money, and Data Use.

Proceedings of the ACM on Human-Computer Interaction (CSCW). 2024.

A. Berke, D. Calacci, R. Mahari, T. Yabe, K. Larson, A. Pentland.

Open e-commerce 1.0, five years of crowdsourced U.S. Amazon purchase histories with user demographics.

Nature Scientific Data, 2024.

A. Berke, W. Truitt, K Larson.

Is access to public bike-share networks equitable? A multiyear spatial analysis across 5 US Cities. Journal of Transport Geography. 2024.

2023 A. Berke, G. Ding, C. Chin, K. Gopalakrishnan, K. Larson, H. Balakrishnan, M. Z. Li. Drone delivery and the value of customer privacy: A discrete choice experiment with U.S. consumers.

Transportation Research Part C: Emerging Technologies. 2023.

A. Berke and K. Larson.

The negative impact of vegetarian and vegan labels: Results from randomized controlled experiments with US consumers.

Appetite. 2023.

2022 A. Berke, R. Doorley, K. Larson, E. Moro.

Generating synthetic mobility data for a realistic population with RNNs to improve utility and privacy.

Proceedings of the 37th ACM/SIGAPP Symposium on Applied Computing. 2022.

A. Berke and D. Calacci.

Privacy limitations of interest-based advertising on the web: A post-mortem empirical analysis of Google's FLoC.

Proceedings of the ACM Conference on Computer and Communications Security (CCS'22). 2022.

A. Berke, R. Doorley, L. Alonso, V. Arroyo, M. Pons, K. Larson.

Using mobile phone data to estimate dynamic population changes and improve the understanding of a pandemic: A case study in Andorra.

PLoS ONE. 2022.

A. Berke, R. Doorley, L. Alfonso, K. Larson.

Preserving Sustainability Gains of the COVID-19 Pandemic: A Case Study of MIT Campus Commuting.

Transportation Research Record. 2022.

G. Ding, A. Berke, K. Gopalakrishnan, K. Degue, H. Balakrishnan, M. Z. Li.

Routing with Privacy for Drone Package Delivery Systems.

International Conference on Research in Air Transportation (ICRAT). 2022.

Best paper award.

2021 R. Doorley, A. Berke, A. Noyman, L. Alonso, J. Ribó, V. Arroyo, M. Pons, K. Larson.

Mobility and COVID-19 in Andorra: Country-scale analysis of high-resolution mobility patterns and infection spread.

IEEE Journal of Biomedical and Health Informatics. 2021.

BOOK

2020 A. Berke.

Beautiful Symmetry: A Coloring Book about Math. *MIT Press.* 2020. https://www.beautifulsymmetry.onl

BOOK CHAPTERS

2024 A. Berke and K. Larson.

Mobile phones and their use to study dynamics of the COVID-19 pandemic. *Academic Press.* 2024.

OPEN DATASETS

2024 A. Berke.

How Unique is Whose Web Browser? Browser attributes and demographics data. Harvard Dataverse, 2024.

2023 A. Berke, D. Calacci, R. Mahari, T. Yabe, K. Larson, A. Pentland.

Open e-commerce 1.0: Five years of crowdsourced U.S. Amazon purchase histories with user demographics.

Harvard Dataverse, 2023.

Awarded MIT Prize for Open Data Honorable Mention.

POSTERS, EXTENDED ABSTRACTS & PREPRINTS

2025 A. Berke, K. Larson, A. Pentland, D. Calacci.

Measuring risks inherent to our digital economies using Amazon purchase histories from US consumers.

Presented at The Workshop on Hot Topics in Privacy Enhancing Technologies (HotPETs 2025).

2024 A. Berke, T. South, R. Mahari, K. Larson, A. Pentland.

zkTax: A Pragmatic Way to Support Zero-Knowledge Tax Disclosures.

Poster in Proceedings of the ACM Conference on Computer and Communications Security (CCS'24). 2024.

2021 A. Berke, N. Lee, P. Chwalek.

Private Delivery Networks

Extended Abstract. Presented at the 3rd Workshop on Obfuscation. 2021.

2020 M. Bakker, A. Berke, M. Groh, A. Pentland, E. Moro.

Effect of social distancing measures in the New York City metropolitan area.

Preprint. 2020.

A. Berke, M. Bakker, P. Vepakomma, K. Larson, A. Pentland.

Assessing disease exposure risk with location data: A proposal for cryptographic preservation of privacy.

Preprint. 2020.

A. Berke and K. Larson.

Contact Tracing Technologies: Methods and trade-offs.

Report. 2020.

2019 D. Calacci, A. Berke, K. Larson, A. Pentland.

The tradeoff between the utility and risk of location data and implications for public good. Preprint. Presented at the Oxford & London School of Economics Connected Life Conference. 2019.

A. Berke, T. S. Lengeling, J. Nawyn, K. Larson.

Bike Swarm.

ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW). 2019.

PROFESSIONAL ROLES & EXPERIENCE

2025 - present Google, Privacy research.

Research Scientist.

2021 - 2025	The Brookings Institution. <i>Nonprofit think tank</i> . Nonresident Senior Fellow in The Brookings Metro Program.
2022 - 2024	HackNY. Nonprofit fellowship program, developing socially responsible tech leaders. Board of Directors.
May - Aug 2024	Google. Google Research & Privacy Sandbox team. Student Researcher (Part time, extending internship).
Nov - Feb 2024	Google. Google Research & Privacy Sandbox team. Research Intern.
2020 - 2022	Starlings Technology. Peer-to-peer micromobility technology to improve street safety. Co-founder and Inventor.
2017 - 2018	Google. Google Search team, focused on social impact projects within Search. Software Engineer.
Mar - Jun 2017	Pioneer Works. Artist and scientist-led nonprofit cultural center. Technology Artist Resident.
2016	Hillary For America. Campaign headquarters for presidential candidate. Software Engineer, building data infrastructure.
2014 - 2016	Mast Mobile. Startup building new mobile network. Technology acquired by Hearsay. Software Architect and Senior Engineer.
Jun - Aug 2014	Blue Ridge Labs. Social impact innovation lab, co-designing with NYC communities. Engineering Fellow.
2013 - 2014	Huffington Post Labs Group. <i>Building innovative tools for journalists and publishing.</i> Lead Software Engineer.
Jun - Aug 2013	Thinkful. Education technology startup, acquired by Chegg. Full Stack Developer Intern.
	TEACHING AND MENTORSHIP
2022, 2024	MIT Media Lab City Science course. Guest lecturer.
2019, 2020, 2022	MIT Undergraduate Research Opportunities Project (UROP). Supervised undergraduate researchers.
2015 - 2016	Common Denominator (previously Top Honors). Math tutor for NYC public school students (volunteer).
Summer 2014	HackNY, nonprofit fellowship program, developing socially responsible tech leaders. Mentor in residence.
Spring 2013 Summer 2012 Spring 2012	Brown University, Philip Klein's course in linear algebra for computer science. Head teaching assistant, managing team of TA's. Curriculum writing assistant. Teaching assistant.
Spring 2008	Cambridge Youth Soccer Head soccer coach for U-12 girls team (volunteer).

ACADEMIC SERVICE

Peer Review	IEEE Transactions on Dependable and Secure Computing (2025), Appetite (2024), Transportation Review Board (2023), MIT Press (2018)
Sept 2023	Presented on sustainable catering changes to the MIT Media Lab's operations leaders, at the request of the Media Lab Director. <i>MIT Media Lab</i> .
2022	Faculty Search Committee Student Representative. MIT Media Lab.
2020	Curriculum co-design with librarians across the US, building on Beautiful Symmetry. Public Library Innovation Exchange (PLIX).
Spring 2019	Co-organized and facilitated discussion series about technologies developed at the Media Lab, with Black Mirror viewings and invited speakers. <i>MIT Media Lab</i> .
	KEYNOTES, INVITED TALKS, PANELS, WORKSHOPS
Aug 2025	MOVES 2025 Conference at The National Museum of Mathematics (MoMath), NYC. Title: Bringing attention to the beauty of math around us in the age of digital distractions. Keynote speaker.
Jul 2025	Privacy Enhancing Technologies Symposium (PETS). How Unique is Whose Web Browser? The role of demographics in browser fingerprinting among US users.
Jul 2025	Workshop on Hot Topics in Privacy Enhancing Technologies (HotPETs 2025). Towards equitable PETs: A call to action for representative and open datasets with a browser fingerprinting case study.
Nov 2024	ACM Conference on Computer Supported Cooperative Work (CSCW). Insights from an experiment crowdsourcing data from thousands of US Amazon users: The importance of transparency, money, and data use.
Oct 2022	City Science Summit with The Norman Foster Foundation. Low-Carbon Diet.
Oct 2022	MIT Technology Review's ClimateTech Conference. Low-Carbon Diet.
Apr 2022	ACM Symposium on Applied Computing. Generating synthetic mobility data for a realistic population with RNNs to improve utility and privacy.
Apr 2022	Gathering for Gardner Conference (G4G14). Mathematical coloring workshop.
May 2021	3rd Workshop on Obfuscation (virtual). Private Delivery Networks.
Mar 2021	The Exploratorium, SF, Member Programs event (virtual). Invited to lead a puzzle workshop.
Mar 2021	The Exploratorium, SF, After Dark Online (virtual). Invited presentation about Fractals.
Feb 2021	The Julia Robinson Mathematics Festival Problem Incubator (virtual). Invited presenter.
Jul 2020	SAI Computing Conference (virtual). Urban Mobility Swarms: A Scalable Implementation.
Oct 2020	The MIT Museum (virtual). Girls Day invited workshop.
Feb 2019	Rutgers University (invited by Rutgers STEAM). Math and coloring workshop.
Nov 2019	ACM Conference on Computer Supported Cooperative Work (CSCW). Bike Swarm.

Jun 2019	The Oxford & London School of Economics Connected Life conference. The tradeoff between the utility and risk of location data and implications for public good.
Jul 2018	NYC Salon. Presented "A Mathematical Discussion with Color".
Jun 2018	New Rochelle's IDEALab. "Creative Conversation" guest speaker.
Jun 2018	NYC HTML5. Technical Talk: Building Art.
Feb 2018	Creative Coding NYC. Building Interactive Art on the Web.
Jan 2018	The Recurse Center. Mathematical Coloring Workshop and Discussion.
Oct 2017	Grace Hopper 2017 Conference. Moderated panel "An Inside Perspective from the Hillary for America Tech Team". Presented 2x due to popularity at the conference.
Jun 2017	HackNY panel. On navigating a career in New York City startups.
Feb 2016	Code Driven NYC. Balancing consistency and availability in an intelligent phone network.
Jan 2014	NY Tech Meetup (audience of 800+). Presented Blogcast Invention.
	SELECTED NON-ACADEMIC ARTICLES
Jan 2020	Crypto Voting and US Elections. Personal blog.
Feb 2019	Arbitrage and Winning a Cryptocurrency Trading Competition at MIT. The Celo Blog.
Dec 2013	Bitcoin Demystified: Security in Decentralization. The Huffington Post.
Dec 2013	Bitcoin Demystified: Math vs. Government. The Huffington Post.
Nov 2013	My Secret Life as a Bitcoin Miner - Part 1: The Basics. The Huffington Post.
	ART EXHIBITIONS
Dec - Mar 2019	CityScope with City Science Team. At Cooper Hewitt, NYC.
Jun - Jul 2018	Wallpaper. At Google NYC office.
May - Jun 2018	Wallpaper, Solo Exhibition. At Babycastles, an independent gallery and game arcade, NYC.
May 2017	Second Sundays Community Wallpaper. At Pioneer Works, NYC.
	SELECTED PRESS
Aug 2023	National Geographic. Why don't more people go vegan? It could be the label.
Jul 2023	BBC Global News Podcast. Interview about vegan label experiment results.
Jul 2023	The Times (UK). Why ditching vegan labels could help the planet.
Aug 2020	ABC Radio National (Australian public radio). Beautiful Symmetry (Interview).
Aug 2020	The Mathematical Association of America. Review for Beautiful Symmetry: A Coloring Book About Math.

Mar 2020 The Guardian. Can you solve it? Are you a master of reflection?
 Jan 2020 US Vote Foundation. If You Ever Read An Article on Online Voting: Make It This One.
 Oct 2017 Mashable. The energy at the Grace Hopper Celebration is enough to make you less cynical about tech.
 Aug 2014 Venture Beat. Can tech help NYC's low-income community? These 5 projects from Significance Labs just may.

Jul 2014 Forbes. 3 Lessons For Building Tech for Low-Income Americans.