Experience	 University of Chicago Postdoctoral Scholar, Harris School of Public Policy Policy analysis of lead poisoning prevention programs for the Chicago Department of Public Health 	2017–Now
	 University of Chicago Research Professional II, Center for Data Science and Public Policy Predictive modeling of lead poisoning for the Chicago Department of Public Health 	2014-2017
	• Predictive modeling of hazardous waste violations for the U.S. Environmental Protection Agency and New York State Department of Environmental Conservation	u
	 Eric and Wendy Schmidt Data Science for Social Good Technical Mentor Mentored graduate students in analysis and development of data science solutions for public policy problems. 	Summer 2016
	 University of Chicago Lecturer, Harris School of Public Policy Computation for Public Policy graduate course 	Winter 2016
	Open Energy Efficiency Meter (openeemeter.org) Data Scientist Statistical learning of residential energy consumption baselining and forecasting.	2015
	 Eric and Wendy Schmidt Data Science for Social Good Summer Fellow Modeling maternal health outcomes for the government of Mexico. Electricity load disaggregation for Pecan Street Research Institute. 	Summer 2014
	Oroeco (oroeco.com) Scientific Software Engineer Collecting data and building carbon footprint models and visualizations.	2014
	Northwestern University Teaching Assistant: Probability & Stochastic Processes, Mechanics, Real Analysis	2008-2013
Education	Northwestern University Ph.D. Mathematics Dissertation: Euclidean Embeddings and Riemannian Bergman Metrics Advisor: Steve Zelditch	2009–2014
	Columbia University B.A. Mathematics with Honors, Columbia College Class of 2009 Thesis: An Application of Poincaré's Fundamental Polyhedron Theorem	2005-2009
PUBLICATIONS	Predictive Modeling for Public Health: Childhood Lead Poisoning 21st ACM SIGKDD Proceedings	
	Why Its So Hard to Find Out Where the Candidates Stand Washington Monthly, November 2016	
	Euclidean Embeddings and Riemannian Bergman Metrics The Journal of Geometric Analysis, January 2016, Volume 26, Issue 1, pp 499-528	

	An Asymptotic for the Representation of Integers as Sums of Triangular Numbers Involve 1 (2008), no. 1, p. 111-121. (with A. Atanasov, R. Bellovin, I. Loughman-Pawelko and L. Peskin)	
Invited Talks	 EPA Research and Development "Science at Work" Seminar Proactive Lead Investigations, 4/12/2017 City Bureau Public Forum Lead Poisoning Panel Speaker, 3/13/2017 American Public Health Association Annual Meeting Predictive Analytics in Advancing Public Health Session, 11/3/2015 Bloomberg Data for Good Exchange Predictive Modeling for Public Health: Childhood Lead Poisoning, 9/30/2015 ACM Knowledge Discovery and Data Mining (KDD) Annual Conference Predictive Modeling for Public Health: Childhood Lead Poisoning, 8/12/2015 	
Grants	Collecting and Sharing Information across Sectors in Chicago and Illinois to Identify Children at Risk for Lead Poisoning. Robert Wood Johnson Foundation. With Rayid Ghani, Raed Mansour, Matthew Roberts, John DiCello, Tom Schenk, Illinois Department of Human Services, and Alliance of Chicago. Grant ID 73354. \$200,000.	
Volunteer	Habitat 2030 Chicago-area ecological habitat restoration and stewardship.	2013–Now
	Open Source Ecology Building and documenting an open source compressed earth brick press and sustainable, modular, low-cost house.	2011–Now
Skills	Python (numpy, scipy, pandas, sklearn, matplotlib) SQL (PostgreSQL), Java, JavaScript (D3.js), Ruby (on Rails) Geospatial (PostGIS, GDAL, OpenStreetMap, Mapnik, QGIS, Leaflet) git, bash, GNU/Linux, IATEX Probability, Causal Inference, Differential Geometry, Partial Differential Equations Fluent in Russian	
References	 Matt Gee, mattgee@gmail.com Research Fellow, Urban Center for Computation and Data Emile Jorgensen, Emile.Jorgensen@cityofchicago.org Epidemiologist, Chicago Department of Public Health Rayid Ghani, rayid@uchicago.edu Research Director, Computation Institute, University of Chicago Steve Zelditch, s-zelditch@northwestern.edu Wayne and Elizabeth Jones Professor of Mathematics, Northwestern University 	