## Lefteris Jason Anastasopoulos

https://anastasopoulos.iohttps://github.com/ljanastas

Research & Teaching Interests	<b>Substantive:</b> political economy of technology, comparative political economy, bureaucratic politics, behavioral public administration.			
	Methods: machine learning, causal inference, time series analysis.			
Education	Ph.D., University of California, Berkeley (Political Science)	2014		
	<ul> <li>Committee: Sean Gailmard (Chair), Eric Schickler, Jas Sekhon and Kevin Quinn.</li> <li>* IGERT Fellow, National Science Foundation.</li> <li>* Empirical Legal Studies Fellow, UC Berkeley School of Law.</li> <li>* Visiting Research Scholar, UC Berkeley School of Law.</li> </ul>			
	<ul> <li>M.A., University of California, Berkeley (Political Science)</li> <li>M.A., Harvard University (Statistics)</li> <li>B.S., Cornell University (Industrial and Labor Relations, European Studies)</li> </ul>			
Current Academic Appointments	University of Georgia, Athens, GA Assistant Professor, Department of Public Administration and Policy Assistant Professor (by courtesy), Department of Statistics	2016 – Present		
	Fellow, Center for International Trade and Security			
	Affiliate, Institute for Artificial Intelligence.			
Previous Academic Appointments	Harvard University, Cambridge, MA Edmond J. Safra Center for Ethics Visiting Faculty Fellow (Awarded) Ethics of Technological and Biomedical Innovation	2021		
	<b>Princeton University, Princeton, NJ</b> Woodrow Wilson School of Public and International Affairs School of Engineering and Applied Science Microsoft Visiting Professor of Information Technology Policy	2017 - 2018		
	<b>Emory University, Atlanta, GA</b> Department of Quantitative Theory and Methods (QTM) Visiting Faculty Fellow	Summer 2020		
	<b>University of California, Berkeley, Berkeley, CA</b> School of Information Data Science Fellow	2015-2016		
	Harvard Kennedy School of Government, Cambridge, MA Ash Center for Democratic Governance and Innovation Democracy Fellow	2013-2015		

- [2] Promethean Populism: Technological Revolutions and Democratic Backsliding. Manuscript in preparation.
- [1] Causal Inference and Counterfactuals with Learning Algorithms. Under contract with Cambridge University Press.

WORKING PAPERS

- [8] "Seeing is believing: How politicians communicate home style through images." (w/ Dhruvil Badani, Shiry Ginosar and Jake Williams) Under review at *Electoral Studies*.
- [7] "CBDCs and the Politicization of Central Banks."
- [6] 2023. "Estimating persistent and short-lived causal effects of policy interventions." (w/ Inkyu Kang) Preparing for the *Journal of Public Administration Research and Theory*
- [5] "Coethnicity and Digital Reputation." (w/ Micah Gell-Redman) Preparing for Nature Human Behaviour.
- [4] "Automation and autocrats." Preparing for the Journal of Democracy
- [3] "Artificial Intelligence and Bureaucratic Capacity in the Developing World." Preparing for *Public Administration and Development.*
- [2] "Greening Parliaments: The Political Economy of ECB Climate Mandates." Preparing for International Organization.
- [1] "Can the Fed make the trains run on time? Bureaucratic capacity and local government bailouts." Preparing for *Journal of Public Administration Research and Theory*.

PEER REVIEWED PUBLICATIONS

- [13] 2023. Porumbescu, Gregory, Donald Moynihan, L. Jason Anastasopoulos, and Asmus Leth Olsen. "When blame avoidance backfires: Responses to performance framing and outgroup scapegoating during the COVID-19 pandemic." *Governance* 36, no. 3: 779-803.
- [12] West, Sonja. R., Peters, Jonathan and L. Jason Anastasopoulos. "All the News That's Fit to Be Identified: Facilitating Access to High Quality News Through Internet Platforms", *Colorado Technology Law Journal*. Volume 21, Issue 1.
- [11] 2021. Anastasopoulos, L. Jason, George J. Borjas, Gavin G. Cook, and Michael Lachanski. "Job Vacancies and Immigration: Evidence from the Mariel Supply Shock." *Journal of Human Capital* 15, no. 1 (2021): 1-33.
- [10] 2020. Andrew B. Whitford, Jeff Yates, Adam Burchfield, L. Jason Anastasopoulos and Derrick Anderson. "The Adoption of Robotics by Government Agencies: Evidence from Crime Labs." *Public Administration Review* https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=3434554.
- [9] 2020. Jason Anastasopoulos and Anthony Bertelli. "Understanding Delegation Through Machine Learning: A Method and Application to the European Union." *American Political Science Review*. https://doi.org/10.1017/S0003055419000522.
- [8] 2020. L. Jason Anastasopoulos, Tima Moldogaziev and Tyler Scott. "Organizational Context and Budget Orientations: A Computational Text Analysis." International Public Management Journal.

https://doi.org/10.1080/10967494.2019.1706677

[7] 2020. Mozer, Reagan, Luke Miratrix, Aaron Russell Kaufman, and L. Jason Anastasopoulos. "Matching with text data: An experimental evaluation of methods for matching documents and of measuring match quality." Political Analysis 28, no. 4 (2020): 445-468.

[6]	2019. Di Ma, Marcus Liu, Zachary Steinert-Threlkeld, L. Jason Anastasopoulos, and Jungseock Joo*. "Understanding the Political Ideology of Legislators from Social Media Photographs."
	Accepted. ICWSM 2020: 14th International Association for the Advancement of Artificial Intelligence (AAAI) Conference on Web and Social Media. https://arxiv.org/abs/1907.09594.
[5]	2019. L. Jason Anastasopoulos and Jake Williams. "A scalable machine learning approach for measuring violent and peaceful forms of political protest participation with social media data." <i>PLoS ONE</i> 14(3): e0212834. https://doi.org/10.1371/journal.pone.0212834.
[4]	2019. L. Jason Anastasopoulos and Andy Whitford. "Machine Learning for Public Adminis- tration Research, with Application to Organizational Reputation." <i>Journal of Public Administration Research and Theory.</i> https://doi.org/10.1093/jopart/muy060.
[3]	2017. L. Jason Anastasopoulos. "Migration, Immigration, and the Political Geography of American Cities." <i>American Politics Research</i> . https://doi.org/10.1177/1532673X17740936.
[2]	2016. L. Jason Anastasopoulos. "Estimating the gender penalty in House of Representative elections using a regression discontinuity design." <i>Electoral Studies</i> 43: Pages 150-157. https://doi.org/10.1016/j.electstud.2016.04.008.
[1]	2013. Phil Tetlock, Gregory Mitchell and L. Jason Anastasopoulos. "Detecting and Punishing Unconscious Bias". <i>Journal of Legal Studies</i> 42(1): 83-110. https://www.jstor.org/stable/10.1086/668403
[2]	2018. L. Jason Anastasopoulos, George Borjas, Gavin Cook and Michael Lachanski. "(Machine) Learning About Immigration's Impact in Local Labor Markets With Classified Ad Text." US 2050 Conference Proceedings.
[1]	2017. L. Jason Anastasopoulos, Keith Poole and Jamie Monogan. "The 'Big Data' Revolution in Political Campaigning and Governance." Oxford Bibliographies Online: Political Science http://www.oxfordbibliographies.com/view/document/obo-9780199756223/obo-9780199756223-0232.xml.
Fede	ed States Department of Justice (DOJ) eral Bureau of Investigation (Under Review) 2022 PI for a research project seeking to better understand the causes and consequences of law enforcement officer suicide.
•	Co-PI: Thirimachos Bourlai.
•	\$199,000 requested.
E–C	ourse and Active Learning Course Development Grant
	<b>bol of Public and International Affairs, University of Georgia</b> 2022Awarded to develop POLS 4420: Politics and Technology, into an e-course which incorporates active learning.2021
٠	\$4,000 Awarded.

## Society for Political Methodology Miller Prize for Best Paper in Political Methodology

Other

PUBLICATIONS

GRANTS AND AWARDS

2021

<sup>\*</sup>Peer-reviewed, computer science conference proceedings. Authorship in reverse order.

• Awarded for "Matching with text data: An experimental evaluation of methods for matching documents and of measuring match quality." *Political Analysis*.

Knight Foundation Freedom of the Press Award (with Jonathan Peters (UGA Grady and Law School) and Sonja West (UGA Law School). (\$25,000). 2020.

Institute for Humane Studies, George Mason University. *Hayek Fund for Scholars* (\$1,500). 2020.

American Political Science Association, Public Administration Section. Volcker Junior Research Scholar Research Grant (\$6,500). 2020.

US 2050 Initiative Grant. Peter G. Peterson Foundation and Ford Foundation.Co-PI with George Borjas, Michael Lachanski and Gavin Cook) \$60,000. 2018–2019

Selected Teaching Experience Politics of Technological Innovation (Undergrad). 2020–Present Governance and Ethics of Artificial Intelligence and Technological Innovations. Modern Text Analysis and Machine Learning for Social Research, University of Georgia (PhD Level), Fall 2019

[PADP 9200] Big Data in Public Administration and Policy or Machine Learning, Artificial Intelligence and the Administrative State. University of Georgia, Fall 2018. MPA/MPP

[POLS 4150] Research Methods in Political Science. University of Georgia, Fall/Spring 2018–2019. Undergraduate.

**[WWS 586A] Machine Learning for Policy Analysis**, Princeton University, Spring 2018, MPA/MPP.

[**POLS 8500**] **Applied Machine Learning**, University of Georgia, Spring 2017, Political Science, (PhD/MA/MPP).

[**POLS 4150**] Introduction to Quantitative Methods, University of Georgia, Spring 2017, Political Science, (Undergraduate).

[PADP 7110] Research Methods in Public Administration, Fall 2016, Public Administration and Policy, (MPA).

Survey Experiments Mini-Course, Harvard Kennedy School of Government, Spring 2013.

SUPERVISION OF	Name	Degree	Placement
Graduate	Kyoung-cheol (Casey) Kim	PhD, Public Administration	Current Student.
Student	Chih-Kai Chang	PhD, Public Administration	Current Student
Research <sup>1</sup>	Yuan Wang	PhD, International Affairs	Assistant Professor Ripon College
			(Tenure-track)
	Rex Vanhorn	MS, Artificial Intelligence	PhD program in Artificial Intelli-
			gence, University of Georgia
	Nicholas Akin	MS, Artificial Intelligence	Lockheed Martin - AI/ML Engineer
	Jake Truscott	PhD, Political Science	Postdoc - Purdue University
	Roger Qiyuan Jin	PhD, Public Administration	Assistant Professor, California
			State University, Dominguez Hills
			(Tenure-Track)
	Filip Viskupic	PhD, International Affairs	Assistant Professor, South Dakota
			State University, (Tenure-Track)
	Mikhail Ivonchyk	PhD, Public Administration	Assistant Professor, University of
			Albany, (Tenure-Track)
	Taylor B. Smith	MS, Statistics	Data Scientist for the Tampa Bay
			Rays (Major League Baseball)

SERVICE

Curriculum Committee Member, Department of Public Administration and Policy, University of Georgia. 2021.

Alston Chair Search Committee Member, Department of Political Science, University of Georgia, 2019-2020

MPA Exam Committee, Department of Public Administration and Policy, University of Georgia, 2018-2019

**Organized panel**, "Behavioral Public Administration, Artificial Intelligence and Big Data Panel Proposal." UNC Chapel Hill. PMRC 2019.

Chair and Discussant, "New Methods in Political Methodology Panel." Boston, MA, APSA 2018.

**Organized panel + Chair + Discussant**, "Images as Data in Political Science." San Francisco, CA. APSA 2017.

Core Faculty, Georgia Informatics Institute, University of Georgia.

Affiliated Faculty, Institute for Artificial Intelligence, University of Georgia.

Speakers Committee, Political Science Department, University of Georgia.

Reviewer for Public Administration Review, American Journal of Political Science, Journal of Politics, American Political Science Review, Journal of Public Policy, Political Research Quarterly, Journal of Public Administration Research and Theory, Cambridge University Press.