# Hassan Sayed

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# **Graduate Studies**

# **Princeton University**

PhD Candidate in Economics M.A. in Economics: May 2021 Expected Completion: May 2025

## Fields

Political Economy, Economic Theory (Primary); Economic History (Secondary)

## References

Professor Leah Boustan Department of Economics Princeton University 609-258-7116 Iboustan@princeton.edu Professor Ilyana Kuziemko Department of Economics Princeton University 609-258-8276 kuziemko@princeton.edu Professor Pietro Ortoleva Department of Economics Princeton University 609-986-6895 pietro.ortoleva@princeton.edu

# **Prior Education**

#### Northwestern University

B.A. in Economics, Mathematics, Mathematical Methods in the Social Sciences

2019-present

#### Job Market Paper

"Persuasion with Partisanship: The Informational Content of Policymaking with Application to US Governors." 2024.

I study a model where an incumbent's policy agenda generates an information structure allowing voters to learn about her ability. Since policies favoring a single party are harder to pass, the partisanship of an agenda influences what success or failure of passage communicates about ability. The model delivers a nonmonotonic relationship between an incumbent's ex-ante winning chances and her agenda's partisanship. Incumbents likely to lose pursue partisan policies to save their winning chances. Those likely to win embrace partisan policies whose failure can be blamed on the legislature. Incumbents in the middle pursue bipartisan policies to secure reelection. I apply these insights to the partisanship of policy proposals in U.S. governors' "State of the State" speeches. I show that a rising aggregate trend in gubernatorial partisanship masks significant partisan fluctuations at the governor level. I interpret these fluctuations as responses to electoral incentives, showing that a nonmonotonic relationship between partisanship and approval ratings among reelectable governors matches my model.

## Working Papers

1. "Learning Traps." 2024.

Under policy uncertainty, policy choices generate a tradeoff between payoffs and information. Incumbent leaders who set policies can implement their preferred policy, but if the outcome is bad, constituents learn this and threaten office removal. I study a model of how this threat of information revelation constrains leaders' policies. I show that, in equilibrium, leaders implement uninformative "learning trap" policies that halt learning, even when more preferable policies are available. I argue that the codification of the commune in Imperial Russia can be viewed as a learning trap that distorted peasants' economic incentives to obfuscate the benefits of liberal reform.

 "A New Interpretation of Productivity Growth Dynamics in the Pre-Pandemic and Pandemic-Era U.S. Economy, 1950-2023." With Robert J. Gordon. 2024. NBER WP 30267, CEPR DP19569.

This paper provides a unified framework that resolves why productivity growth in 2010-19 was some of the slowest in American history, why its cyclicality changed from procyclical in 1950-85 to acyclical in 1986-2006 to procyclical in 2010-19, and why it was strongly countercyclical in the recessions of 2008-09 and 2020. The fundamental dynamic driving cyclical productivity fluctuations originates in the gradual adjustment of hours of work to demand-driven output fluctuations due to labor frictions. We are able to explain the temporary 1986-2006 disappearance of procyclicality as the result of changes in the standard deviation and serial correlation of output changes. We explain countercyclical productivity surges in 2008-09 and 2020 by showing that business firms in those two episodes overreacted with "excess layoffs," cutting hours in response to the sharp output decline with a much higher elasticity than normal. By coupling these excess layoffs with a post-recession rehiring effect that gradually unwound the excess layoffs, our regression analysis explains why productivity growth on average was so slow in 2010-19. In the absence of excess layoffs, productivity growth in the 2010-19 decade would

have been 1.9 percent per year instead of 1.1 percent, suggesting that concern about U.S. "secular stagnation" has been overstated.

## Publications

- "Transatlantic Technologies: The Role of ICT in the Evolution of U.S. and European Productivity Growth." With Robert J. Gordon. *International Productivity Monitor No. 38*, Spring 2020.
- "The Industry Anatomy of the Transatlantic Productivity Growth Slowdown: Europe Chasing the American Frontier." With Robert J. Gordon. *International Productivity Monitor No.* 37, Fall 2019.

# Work in Progress

- 1. "Inverted Digital Property Rights." 2024.
- 2. "Learning Under Grievance Procedures." With Kim Sarnoff. 2023.
- 3. "Model Based Inference." With Kim Sarnoff. 2023

#### **Research Experience**

2022 Research Assistant to Prof. Roland B	Bénabou
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2017-19 Research Assistant to Prof. Robert J. Gordon (Northwestern)

#### Teaching

Princeton	SPI 511b: Microeconomic Analysis for Policymakers (TA, Fall 2024)
Northwestern	MATH 220: Single-Variable Calculus (TA: Fall 2016) MATH 224: Single-Variable Integral Calculus (TA: Winter 2017, Fall 2017) MATH 230: Multivariable Calculus (TA: Spring 2018, Spring 2019)

#### **Professional Activities**

## Presentations

2024	Princeton Industrial Relations Seminar, Princeton Microeconomic Theory, Princeton Po- litical Economy
2023	North American Summer Meetings of the Econometrics Society, Princeton Microeco- nomic Theory, Princeton Political Economy
2022	Association for Comparative Economic Studies, Princeton Microeconomic Theory, Princeton Political Economy, Young Economist Symposium
2021	Princeton Microeconomic Theory

## Refereeing

American Economic Review

# Honors, Scholarships, Fellowships, and Grants

9–24
2024
22-24
19-21
2019
2019
2019

# **News Articles**

"Transatlantic Technologies: The Role of ICT in the Evolution of U.S. and European Productivity Growth." With Robert J. Gordon. *International Productivity Monitor No. 38*, Spring 2020.

"The Industry Anatomy of the Transatlantic Productivity Growth Slowdown: Europe Chasing the American Frontier." With Robert J. Gordon. *International Productivity Monitor No. 37*, Fall 2019.

## **Skills and Activities**

Languages	English, Urdu; STATA, Python
Citizenship	United States
Activities	Princeton Lawrence Apartments Committee (Secretary 2021-22, President 2022-24); Adobe Creative Suite; Professional Photography

Last updated: October 2024