

# Juan Dodyk

---

Department of Political Science  
Washington University in St. Louis  
230H Seigle Hall

Email: [juandodyk@wustl.edu](mailto:juandodyk@wustl.edu)  
Website: [juandodyk.github.io](https://juandodyk.github.io)  
Phone: +1 (857) 472-4964

|                    |  |
|--------------------|--|
| EMPLOYMENT         | <b>Washington University in St. Louis</b><br>Assistant Professor of Political Science and Environmental Studies, 2025-present.   |
| EDUCATION          | <b>Harvard University</b> , Ph.D., Department of Government, 2025.<br>Committee: Peter Buisseret, Jeffry Frieden (co-chairs), Alisha Holland, Dustin Tingley.<br><b>University of Buenos Aires</b> , <i>Licenciatura</i> (6 year degree) in Mathematics, 2017.<br>Thesis: “Spatial Variation in Ecological Inference.”   |
| RESEARCH INTERESTS | Environmental Policy and Politics, Lobbying and Interest Groups, Formal Political Theory.  |
| PUBLICATIONS       | “The Political Behavior of Family Firms: Evidence from Brazil” (with Pablo Balán and Ignacio Puente), <i>World Development</i> , 151, 2022.<br>“Family Ties as Corporate Power” (with Pablo Balán and Ignacio Puente), <i>The Journal of Politics</i> , 88 (4), 2026.  |
| WORKING PAPERS     | “Inefficient Policies in the Green Transition” (Job Market Paper).<br>“International Coordination of Trade and Green Industrial Policies.”<br>“An Informational Theory of Coalitional Lobbying.”<br>“A Proof of Blackwell’s Theorem for Separable Metric State Spaces.”  |
| WORK IN PROGRESS   | “Policy Feedback Effects of Green Subsidies: Evidence from Firm Lobbying after the Inflation Reduction Act.”<br>“Dynamic Climate Policymaking under Majoritarian and Proportional Electoral Rules.”<br>“Endogenous Lobbying.”<br>“Outside Experts as Scapegoats: A Theory of Management Consultants.”  |
| TEACHING           | <b>Washington University in St. Louis</b> , Assistant Professor.<br>POLSCI 5094: Mathematical Modeling in Political Science, Fall 2025.<br>ENST 4000: Political Economy of Climate Change, Spring 2026.<br><b>Harvard University</b> , Teaching Fellow at the Department of Government.<br>GOV 40: International Conflict and Cooperation, 2024.<br>GOV 1015: Strategic Models of Politics, 2024.<br>GOV 2006: Formal Political Theory II (PhD level), 2021 and 2022.<br>GOV 1780: International Political Economy, 2021.<br>GOV 51: Data Analysis and Politics, 2020. |

**University of Buenos Aires**, Lecturer.  
Calculus, 2012-2014 and 2017.  
Linear Algebra, 2017.

|                         |   |
|-------------------------|---|
| PRESENTATIONS           | <p>“International Coordination of Trade and Green Industrial Policies,” APSA 2025.</p> <p>“Inefficient Policies in the Green Transition,” MPSA 2024, APSA 2024, Political Economics of Environmental Sustainability Conference 2025 (Stanford GSB), and Climate Pipeline 2025 (Princeton).</p> <p>“Information Collusion in Lobbying Coalitions,” APSA 2023, and the Organizational Economics Lunch at MIT.</p> <p>“Family Ties as Corporate Power,” MPSA, 2021.</p> <p>“Rationality, Game Theory, and Moral Reasoning,” Coloquio SADAF (Argentine Society of Philosophical Analysis), 2021.</p> <p>Discussant for the 2025 Formal Theory Conference at WashU, the 2025 Mini-Conference on Green Industrial Policy and the Environment at APSA, and the 2022 Comparative Politics and Formal Theory Conference.</p> |
| PAST EMPLOYMENT         | <p><b>Sr Software Engineer</b>, Autodesk, 2015-2016.</p> <p><b>Software Engineer</b>, Synthicity, 2012-2014.</p>  |
| AWARDS                  | <p><b>Organizations &amp; Their Effectiveness Fellowship</b>, Center for Advanced Study in the Behavioral Sciences, 2025.</p> <p><b>Latin American Champion</b>, ACM International Collegiate Programming Contest, 2011.<br/>I was a member of the team that represented the University of Buenos Aires, with Agustin Gutierrez and Ignacio Rossi. Our team ranked 13 among teams representing Universities from all continents and first among all Latin American teams.</p> <p><b>Bronze Medal</b>, International Mathematical Olympiad, 2008.</p>  |
| LANGUAGES AND SKILLS    | <p>Spanish (native), English (proficient), Portuguese (basic).</p> <p>Advanced knowledge of C++, Python, R, Julia, SQL, L<sup>A</sup>T<sub>E</sub>X.<br/>Experience with Stan, Stata, TensorFlow, Javascript.</p>   |
| PROFESSIONAL REFERENCES | <p><b>Peter Buisseret</b><br/><a href="mailto:pbusseret@fas.harvard.edu">pbusseret@fas.harvard.edu</a><br/>+1 (773) 358-8029<br/>Associate Professor<br/>Department of Government<br/>Harvard University<br/>1737 Cambridge St<br/>Cambridge MA, 02138</p> <p><b>Jeffry Frieden</b><br/><a href="mailto:jfrieden@harvard.edu">jfrieden@harvard.edu</a><br/>+1 (617) 496-2386<br/>Professor Emeritus<br/>Department of Government<br/>Harvard University<br/>1737 Cambridge St<br/>Cambridge MA, 02138</p> <p><b>Alisha Holland</b><br/><a href="mailto:aholland@fas.harvard.edu">aholland@fas.harvard.edu</a><br/>+1 (617) 599-8930<br/>Professor<br/>Department of Government<br/>Harvard University<br/>1737 Cambridge St<br/>Cambridge MA, 02138</p>   |