Juan Dodyk

Harvard University Email: juandodyk@g.harvard.edu
Department of Government Website: juandodyk.github.io
1737 Cambridge St Phone: +1 (857) 472-4964

Cambridge, MA 02138

EDUCATION Harvard University, Ph.D., Department of Government, Expected May, 2025.

Committee: Peter Buisseret, Jeffry Frieden, Alisha Holland, Dustin Tingley.

University of Buenos Aires, B.A., 2017.

Research Climate politics, Lobbying, Campaign contributions, Formal theory.

INTERESTS

Publications The Political Behavior of Family Firms: Evidence from Brazil

(with Pablo Balan and Ignacio Puente).

World Development, 151, 2022.

Working Inefficient Policies in the Green Transition (Job Market Paper).

PAPERS Family Ties as Corporate Power (with Pablo Balan and Ignacio Puente), *Revision Requested*.

An Informational Theory of Coalitional Lobbying.

Blackwell's Theorem for Separable Metric State Spaces.

TEACHING Harvard University, Teaching Fellow at the Department of Government.

GOV 40: International Conflict and Cooperation, 2024.

GOV 1015: Strategic Models of Politics, 2024.

GOV 2006: Formal Political Theory II (PhD level), 2021 and 2022.

GOV 1780: International Political Economy, 2021.

GOV 51: Data Analysis and Politics, 2020.

University of Buenos Aires, Lecturer.

Calculus, 2012-2014.

Calculus, and Linear Algebra, 2017.

CONFERENCE "Inefficient Policies in the Green Transition", MPSA, 2024.

PRESENTATIONS "An Informational Theory of Coalitional Lobbying", APSA, 2023.

"Kin in the Game", MPSA, 2021.

Past Sr Software Engineer, Autodesk, 2015-2016.

EMPLOYMENT **Software Engineer**, Synthicity, 2012-2014.

AWARDS Latin American Champion, ACM International Collegiate Programming Contest, 2011.

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.

Bronze Medal, International Mathematical Olympiad, 2008.

Languages and skills

Spanish (native), English (proficient), Portuguese (basic).

Advanced knowledge of C++, Python, R, Julia, SQL, \LaTeX .

Experience with Stan, Stata, TensorFlow, Javascript.