

Zuheir Desai

CONTACT INFORMATION	2105 Derby Hall 154 N Oval Mall Columbus, OH 43210	EMAIL: desai.596@osu.edu URL: http://www.zuheirdesai.com
EMPLOYMENT	The Ohio State University, Columbus, Ohio, USA Assistant Professor, Department of Political Science, 2023-present IE University, Madrid, Spain Assistant Professor, School of Global and Public Affairs, 2021-23 Princeton University, Princeton, New Jersey, USA Postdoctoral Associate, Department of Politics, 2020-21	
EDUCATION	University of Rochester, Rochester, New York, USA Ph.D., Political Science, 2020 M.A., Political Science, 2017 Institut d'Etudes Politiques de Paris (Sciences Po), Paris, France M.A., Economics, 2013, (joint with Ecole Polytechnique) B.A., Political Science, 2011	
PUBLICATIONS	“Can Descriptive Representation Help the Right Win Votes from the Poor? Evidence from Brazil” with Anderson Frey, <i>American Journal of Political Science</i> , 67 (3), 671-686 (2023) “Technology and Protest: The Political Effects of Electronic Voting in India” with Alexander Lee, <i>Political Science Research and Methods</i> , 9(2), 398-413 (2021) “A Model of Interest Group Influence and Campaign Advertising” with John Duggan, <i>Quarterly Journal of Political Science</i> , 16(1), 105-137 (2021)	
WORKING PAPERS	“The Core of the Party System” with Tasos Kalandrakis (<i>Revise and resubmit at The Journal of Politics</i>) “A Theory of Electoral Competition in Developing Democracies” (<i>Revise and resubmit at The Journal of Politics</i>) “Who Cares if Candidates are Competent” with Anderson Frey and Scott A. Tyson (<i>Revise and resubmit at the American Political Science Review</i>) “Demanding More than What You Need” with Scott A. Tyson	

WORK IN PROGRESS	<p>“How Do Gender Quotas Impact Accountability?” with Varun Karekurve-Ramachandra and Sergio Montero</p> <p>“Disruptions in the Lok Sabha” with Alexander Lee and Varun Karekurve-Ramachandra</p> <p>“A Case for (Some) Duds: Electoral Accountability in Multiple Dimensions” with Gleason Judd</p> <p>“Campaign Advertising with Endogenous Challenger Location” with John Duggan</p> <p>“Give or Take: Legislator Trade-Offs in India” with Varun Karekurve-Ramachandra</p>
INVITED CONFERENCES & SEMINARS	<p>2022: Virtual Formal Theory workshop</p> <p>2021: OPESS online political economy seminar, Brown-Harvard-MIT Joint Seminar on South Asian Politics, University of Malaga, London School of Economics and Political Science, Madrid Political Economy Workshop (discussant)</p> <p>2020: Virtual Formal Theory workshop</p> <p>2019: Comparative Politics and Formal Theory Conference (poster)</p> <p>2018: Emory-Duke-Rochester Political Economy Graduate Research Conference</p>
GRANTS AND FELLOWSHIPS	<p>Spanish Ministry of Science Grant, €120,000 (with Nikitas Konstantinidis, Andrew Bertoli, Laura Jakli, Varun Karekurve-Ramachandra, Emmy Lindstam, Henry Pascoe, Francisco Villamil, and Elsa Voytas), 2023</p>
HONORS AND AWARDS	<p>IE Prize for Teaching Excellence, IE University, 2022</p> <p>Outstanding Dissertation Award, University of Rochester, 2021</p> <p>W. Allen Wallis Institute of Political Economy Fellowship, 2017-2018</p> <p>URDPS Prize for Excellence in Teaching by a Graduate Student, University of Rochester, 2017-2018</p>
TEACHING	<p>IE University</p> <ul style="list-style-type: none"> Game Theory (Bachelor in Economics) Game Theory and Strategic Decision Making (Bachelor in Politics, Philosophy, Law, and Economics) Game Theory and International Strategy (Master in International Relations) <p>University of Rochester</p> <ul style="list-style-type: none"> Introduction to Positive Political Theory, Summer 2019
REFEREING	<p><i>American Political Science Review, American Journal of Political Science, European Political Science Review, Economic Journal, Games and Economic Behavior, Journal of Politics, Political Science Research and Methods, Public Choice, Quarterly Journal of Political Science</i></p>

SERVICE	First IE-Rochester Workshop on PE and IR, organizing committee, 2023 Riker Seminar Series, coordinator, 2018-2019
LANGUAGES	English (fluent), Hindi (native), Gujarati (excellent), French (excellent), Spanish (beginner)
PROGRAMMING	Mathematica, Matlab, Python, R, Stata