GREGORY W. DOBBELS

Princeton, NJ, USA | (617) 947-9867 | gdobbels@princeton.edu | gregorydobbels.com

EDUCATION

Ph.D. in Economics	Expected May 2024
Specialization: Industrial Organization, Spatial, and Urban Economics	
Princeton University, Princeton, NJ M.A. in Economics	2020
Cornell University, Ithaca, NY B.A. in Economics and Government	2012
ESEARCH & LEADERSHIP EXPERIENCE	
 Ph.D. Researcher, Princeton University Conducted independent research on housing markets using empirical and structural med Developed and estimated a structural model of land-use regulation adoption to quantification impact of local regulatory control on housing supply and residential segregation Measured the impact of large, institutional single-family landlords on housing prices are rents using Difference-in-Difference methods 	y the
 Pre-Doctoral Fellow, University of Chicago Energy Policy Institute Estimated the effect of temperature and rainfall on global agricultural production using panel data regressions to quantify the expected impacts of climate change on food supplementary. 	~
 Research Associate, Innovations for Poverty Action, Uganda Led a survey of 3,000 local officials and an audit of 1,800 publicly funded projects for a randomized evaluation of a program to improve government oversight Managed 70 enumerators across four regions in Uganda and built a system for team are individual feedback, performance review, and professional development 	<i>2016</i> nd
OMMUNICATION EXPERIENCE	
Graduate Teaching Assistant, Princeton University • Organized and taught precepts in Market Design and Auctions at the undergraduate leads to the control of the control o	2021 - 2022 evel
 Program Associate, Innovations for Poverty Action, New Haven, CT Wrote and published research briefs, presentations, and website content synthesizing academic findings for a broader policy audience 	2013 - 2018
 Monitoring & Evaluation Specialist, USAID West Africa Trade Hub, Ghana Compiled project assessment reports and wrote grant proposals for a USAID funded export promotion project 	2012 - 2013
ELECTED HONORS & AWARDS	
National Science Foundation Graduate Research Fellowship, funded stipend & tuiti	ion 2018 - 2023 2018 - 2023

Programming: R, Julia (highly proficient); Python, Stata, GIS programming

Statistics & Methods: Causal Inference (Randomized Experiments, IV, DiD, RDD), Structural Modeling

and Estimation (Demand Estimation, Dynamic Models, Quantitative Spatial Models)

Interests: Travel, Cooking, Hiking, Running, Ceramics