## GREGORY W. DOBBELS

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

## **EDUCATION**

Princeton University, Princeton, NJ 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	
<ul> <li>Ph.D. Researcher, Princeton University</li> <li>Conducted independent research on housing markets using empirical and structural research on housing markets using empirical and structural research on housing supply and residential segregation</li> <li>Measured the impact of large, institutional single-family landlords on housing prices rents using Difference-in-Difference methods</li> </ul>	tify the
<ul> <li>Pre-Doctoral Fellow, University of Chicago Energy Policy Institute</li> <li>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 sure</li> </ul>	=
<ul> <li>Research Associate, Innovations for Poverty Action, Uganda</li> <li>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</li> <li>Managed 70 enumerators across four regions in Uganda and built a system for team a individual feedback, performance review, and professional development</li> </ul>	
OMMUNICATION EXPERIENCE	
Graduate Teaching Assistant, Princeton University  • Organized and taught precepts in Market Design and Auctions at the undergraduate	2021 - 2022 level
<ul> <li>Program Associate, Innovations for Poverty Action, New Haven, CT</li> <li>Wrote and published research briefs, presentations, and website content synthesizing academic findings for a broader policy audience</li> </ul>	2013 - 2018
<ul> <li>Monitoring &amp; Evaluation Specialist, USAID West Africa Trade Hub, Ghana</li> <li>Compiled project assessment reports and wrote grant proposals for a USAID funded export promotion project</li> </ul>	2012 - 2013
ELECTED HONORS & AWARDS	
National Science Foundation Graduate Research Fellowship, funded stipend & turn Princeton University Graduate Fellowship, funded stipend & tuition	ition 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