Work

UC Berkeley

Graduate Student Researcher

08/2013 - Present

- Research Assistant for Jeremy Magruder; sample construction, baseline survey, and intervention design on Rwanda Irrigation project; consultant services for IPA Rwanda
- Pilot work studying measurement of welfare gains from savings and credit using revealed preference approaches.

UC Berkeley

Graduate Student Instructor

06/2014 - Present

- GSI for Probability and Statistic (ARE 210) with Aprajit Mahajan during Fall 2017
- GSI for Advanced Topics in Development and International Trade (EEP 152) with Jeremy Magruder during Fall 2016
- GSI for Economic Development (EEP C151) with Aprajit Mahajan during Fall 2015
- GSI for Intermediate Microeconomics (IAS 106) with Max Auffhammer during Spring 2015
- GSI for Economics of Climate Change (EEP C175) with David Anthoff during Fall 2014
- GSI for Intermediate Microeconomics (ECON 100A) during Summer 2014

Peace Corps/Rwanda

• Math Education Volunteer

10/2010 - 11/2012

Research

- "Marshallian consumer surplus from intertemporal substitution: Applications to savings, credit, and index insurance" (in progress)
- "Heterogeneous farms and trade: Evidence from Ethiopia" (in progress)
- "External validity of money earlier or later" with Yonas Alem and Aprajit Mahajan (in progress)
- "Agricultural price shocks and human capital investment: Evidence from Uganda" (available upon request)

Research and Teaching Interests

- Development Economics
- Labor Economics
- Trade

Education

UC Berkeley

Ph.D. Agriculture & Resource Economics (in progress)

08/2013 - Present

UC Berkeley

M.Sc. Agriculture & Resource Economics

08/2013 - 12/2015

Brown University

Sc.B. Mathematics

09/2006 - 05/2010

Grants and awards

- 2016 CEGA-Visa FIL Pilot Funding (\$20,000)
- 2016 CEGA EASST Grant (\$50,000)
- 2016 ARE Summer Grant (\$3,500)
- 2015 CEGA Behavioral Health Microgrant (\$5,000)

Referee services

• Economic Development and Cultural Change

Other Information

- Languages: English (native); Kinyarwanda (intermediate)
- Programming Languages: R, Python, Stata