


GWYNETH MINER

gwyneth_miner@berkeley.edu  gwynethminer.github.io

EDUCATION

- 2019- **University of California, Berkeley**
Ph.D., Economics
Primary Fields: Development, Labor
- 2015-19 **Boston College**
B.A., Economics, *Summa Cum Laude*
Minors in Math and French. Phi Beta Kappa.

RESEARCH GRANTS

- Understanding the Constraints to Internal Migration:*
(\$4k) CEGA Spring Development Economics Challenge - 2022
(\$2.5k) The Opportunity Lab - 2022
(\$15k) CEGA Fall Development Economics Challenge - 2022

RESEARCH EXPERIENCE

- 2020- **University of California, Berkeley**, Berkeley, CA & Busia, Kenya
Graduate Student Researcher for Edward Miguel
· Research on the general equilibrium and network effects of cash transfers
· Supported ongoing field work in Western Kenya
- 2017-19 **Harvard Kennedy School**, Cambridge, MA & Lahore, Pakistan
Research Intern for Asim Khwaja
· Desk and field research for education and vocational training projects
· Wrote grant, policy and media materials
- 2017-18 **Boston College**, Chestnut Hill, MA
Research Assistant to Anant Nyshadham
· Demand shock research and the effect on brand and supplier relationships
- 2018 **GiftedMom**, Yaoundé, Cameroon
· Performed an impact evaluation of a mobile healthcare platform and its effect on maternal and infant mortality

SEMINARS AND CONFERENCES

- 2022 UC Berkeley Development Lunch Seminar (x2), BYU Economics Graduate Student Conference

TEACHING EXPERIENCE

- Fall 2022 MBA 200S - Data & Decisions (GSI for Sydnee Caldwell)
Spring 2022 ECON 172 - Case Studies in Economic Development (GSI for Edward Miguel)
Fall 2021 ECON 140 - Econometrics (GSI for Stephen Bianchi)
Spring 2021 ECON 1 - Introduction to Economics (GSI for Enrico Moretti)
Fall 2020 ECON 2 - Introduction to Economics (GSI for David and Christina Romer)

PROFESSIONAL SERVICE

2021-2022	Coordinator for Development Lunch Seminar at UC Berkeley
-----------	--

OTHER INFORMATION

Software & Tools	Stata, R, Python
Languages	English (native), French (professional working proficiency)