GWYNETH MINER

gwyneth_miner@berkeley.edu \(\displaysynethminer.github.io \)

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)