UNIVERSITY OF CALIFORNIA, BERKELEY  PLACEMENT SERVICE: Graduate Office

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**BUSINESS ADDRESS:**

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**DESIRED RESEARCH AND TEACHING FIELDS:**

PRIMARY SECONDARY

Development Economics Entrepreneurship and Innovation

Industrial Organization Health

Applied Econometrics

**FIELDS OF CONCENTRATION:**

Development Economics, Industrial Organization

**DISSERTATION TITLE:**  "Essays on Development Economics"

Expected Date of Completion: May 2026

Principal Advisor: Supreet Kaur and Edward Miguel

Other References: Benjamin Handel and Jeremy Magruder

**PRE-DOCTORAL STUDIES: DEGREE DATE FIELD**

Georgetown University B.S. 2018 Economics

**PAPERS:**

* Risk Aversion and Barriers to Firm Growth: Experimental Evidence from Small Retailers (Job Market Paper)
  + Abstract: Many enterprises in low and middle-income countries (LMICs) are owner-operated, so uncertain investments directly impact household consumption. This paper asks whether this link results in risk aversion that prevents firms from making uncertain investments needed to grow. I develop a model of small firm learning which shows that risk aversion can impede product adoption by preventing experimentation with new goods. I test the model using two field experiments in Kenya. The first directly tests whether risk aversion affects product stocking. Firms were offered new product inventory with an insurance contract that would be strictly dominated under risk neutrality. This increased adoption by 50%, rejecting firm risk neutrality. The second experiment examines longer-run effects. Temporarily inducing firms to try selling a new product with a supplier returns policy led to a 70% increase in stocking *after* the intervention ended. The policy encouraged uncertain but optimistic firms to experiment, and they resolved uncertainty through learning. I validate the importance of learning by showing that firms were more willing to stock when the continuation value of learning increased, and when firms received information about demand. These results show that risk aversion can prevent small firms from making uncertain but high expected return investments, creating a barrier to growth that is not captured by standard models that assume risk neutral firms.
* A New Experimental Method for Estimating Demand for Non-market Goods: With an Application to the Value of a Statistical Life(submitted)
  + Abstract: Economists often study non-market goods such as health and air quality. This paper introduces a new method to estimate demand for such amenities and applies it to measure the value of a statistical life (VSL) in Kenya. My approach is to update beliefs about the life-saving efficacy of a product (a motorcycle helmet) and elicit product choice. This generates instruments allowing one to use subjective beliefs to estimate demand, rather than assuming rational expectations. This method does not require beliefs to be reported error-free but does require classical mismeasurement. I validate this assumption using features of the experimental design. The estimated VSL is $224, near the left tail of Kenyan estimates. Standard methods for estimating VSL produce skewed results, driven by severe violations of rational expectations. These findings help explain low observed demand for many health products and suggest that directing more development aid towards consumption may increase welfare.
* Can Cash Transfers Save Lives? Evidence from a Large-Scale Experiment in Kenya (with Michael Walker, Nick Shankar, Edward Miguel and Dennis Egger, NBER Working Paper)
  + We estimate the impacts of large-scale unconditional cash transfers on child survival. One-time transfers of USD 1000 were provided to over 10,500 poor households across 653 randomized villages in Kenya. We collected census data on over 100,000 births, including on mortality and cause of death, and detailed data on household health behaviors. Unconditional cash transfers (accounting for spillovers) lead to 48% fewer infant deaths before age one and 45% fewer child deaths before age five. Detailed data on cause of death, transfer timing relative to birth, and the location of health facilities indicate that unconditional cash transfers and access to delivery care are complements in generating mortality reductions: the largest gains are estimated in neonatal and maternal causes of death largely preventable by appropriate obstetric care and among households living close to physician-staffed facilities and those who receive the transfer around the time of birth, and treatment leads to a large increase in hospital deliveries (by 45%). The infant and child mortality declines are concentrated among poorer households with below median assets or predicted consumption. The transfers also result in a substantial decline of 51% in female labor supply in the three months before and the three months after a birth, and improved child nutrition. Infant and child mortality largely revert to pre-program levels after cash transfers end. Despite not being the main aim of the original program, we show that unconditional cash transfers in this setting may be a cost-effective way to reduce infant and child deaths.
* Free-Riding and New Product Adoption: Evidence from Burundi (with Luisa Cefala, Rédempteur Ntawiratsa and Nicholas Swanson)
  + Data collection in progress

**PROFESSIONAL EXPERIENCE:**

**RESEARCH:**

Research Assistant, Department of Economics, U.C. Berkeley (2020-2024)

Research with Professor Edward Miguel on the general equilibrium and health effects of cash transfers.

Research with Professor Jeremy Magruder on the econometrics of multiple hypothesis corrections.

Research Associate, Harvard Business School and Precision Development (2018-2020)*.*

Research assistant to Professor Shawn Cole*.*

**TEACHING:**

Teaching Assistant, Department of Economics, U.C. Berkeley (Fall 2021- Spring 2022)

Undergraduate game theory and graduate economic theory.

Grader and teaching assistant (Spring 2023-Spring 2025)

Graduate development economics

**PUBLICATIONS:**

"Using satellites and phones to evaluate and promote agricultural technology adoption: Evidence from smallholder farms in India"

With Shawn Cole, Aparna Krishna and Tomoko Harigaya, *Journal of Development Economics*, vol. 176, 2025.

**FELLOWSHIPS AND AWARDS:**

2021 National Science Foundation Graduate Research Fellowship

2022 Center for Effective Global Action ($28,000) – Funding to study the value of a statistical life

2023 Center for Effective Global Action ($7,000) – Pilot funding to study barriers to product adoption

2023 Weiss Fund ($49,000) – Grant for research on product adoption

2023 Rocca Pre-dissertation Fellowship ($4,000)

2023 Clausen Center for International Economics ($5,000) – Research funding to study information spillovers

2023 Gilbert Center ($3,000) – Research funding

2024 Center for Effective Global Action ($15,000) – Pilot funding to study competition in low-income countries

2024 Private Enterprise Development in Low Income Countries ($41,000) – Grant to study new product diffusion

2024 Private Enterprise Development in Low Income Countries ($40,000) – Grant to study competition (with Luisa Cefala and Nicholas Swanson)

2024 Best Applied Paper, University of Chicago Causal Inference Conference

**OTHER INFORMATION:**

Affiliations: American Economic Association, European Economic Association

Languages: English

Citizenship: United States