Zachary M. Kuloszewski

kuloszewski@uchicago.edu \cdot zachkulos.github.io

EDUCATION

The University of Chicago, Chicago, IL Expected 2027 Ph.D. in Economics Fields: Development Economics, Behavioral Economics Michigan State University, East Lansing, MI May 2019 B.S. in Economics with High Honors, B.S. in Statistics with High Honors Minor in Mathematics, Honors College Graduate Works in Progress Casual Labor Sharing in Uganda Persistent Effects of Signaling and Material Incentives on Parental Motivation with J. Finetti and A. Karing Firm Consequences of Load Shedding in South Africa with R. Clarke and J. Wong The Economics of Informal Electricity Connections with J. Wong Grants & Fellowships Uganda Firm and Labor Research Pilot Grant, Weiss Development Fund, \$14,500 Dec 2023Exploratory Travel Grant, UChicago Development Economics Research Fund, \$5,000 Jul 2023 South Africa Electricity Research Pilot Grant, Weiss Development Fund, \$15,000 Dec 2023 Proposal Development Grant, J-PAL King Climate Action Initiative, \$9,090 Jun 2023 Research Positions Department of Economics, University of Chicago, Chicago, IL Research Assistant for Professor Rachel Glennerster Jan 2023 - Aug 2023 Development Innovation Lab, University of Chicago, Chicago, IL Research Assistant Sep 2022 - Aug 2023 Federal Reserve Bank of New York, New York, NY Senior Research Analyst Jul 2019 - July 2021 Summer Analyst Jun 2018 - Aug 2018 Economic Policy Research Institute, Cape Town, South Africa Jan 2019 - Apr 2019 Visiting Researcher Michigan State University, East Lansing, MI Undergraduate Research Assistant May 2017 - Dec 2018 Teaching Positions Graduate Level ECON 35550: The Practicalities of Running Randomized Control Trials University of Chicago TA under Professor Rachel Glennerster Fall 2023 Undergraduate Level ECON 25530: Behavioral Development Economics University of Chicago Winter 2023 TA under Professor Anne Karing EC 202: Introduction to Macroeconomics Michigan State University TA under Professor John Goddeeris Fall 2018 Fall 2017 TA under Professor Christine Amsler Software Experience

Proficient: LATEX, Matlab, R, Stata, SAS, SurveyCTO

Familiar: Python, SQL, C++

Honors & Awards

Vault Award Federal Reserve Bank of New York Nov 2020 For exceptional policy work on special markets condition reports Federal Reserve Bank of New York Propel Award for Execution For excellent research assistance on Corporate Credit Facility policy work May 2020Trustees' Award Michigan State University Awarded to the top graduating students at MSU Apr 2019 MSU Department of Economics Edward A. and Eleanor B. Carlin Award For distinguished academic achievement in economics May 2018 Student Mathematics Research Conference First Prize MSU Department of Mathematics For presentation of The Hydrology of Lake Chad Apr 2018 University Distinguished Scholarship MSU Honors College Dec 2014 Full scholarship awarded to the top incoming students in the Class of 2019

SERVICE

Organizer, UChicago Development Economics Student Working Group Review Committee, Midwest International Development Economics Conference $\rm Jan~2023$ - $\rm Present$

Jan 2024