

ZACHARY M. KULOSZEWSKI
kuloszewski@uchicago.edu · zachkulos.github.io

EDUCATION

The University of Chicago , Chicago, IL Ph.D. in Economics	Expected 2026
Michigan State University , East Lansing, MI B.S. in Economics with High Honors B.S. in Statistics with High Honors Minor in Mathematics, Honors College Graduate	May 2019

RESEARCH EXPERIENCE

Department of Economics , University of Chicago, Chicago, IL <i>Research Assistant for Rachel Glennerster</i>	Jan 2023 - Present
<ul style="list-style-type: none">Model incentives and decisions for politicians and voters in low-information environments to motivate empirical analysis of experimental data investigating impact of debate platforms on candidate participation in Sierra Leone	
Development Innovation Lab , University of Chicago, Chicago, IL <i>Research Assistant</i>	Sep 2022 - Present
<ul style="list-style-type: none">Estimate causal forest algorithms to examine conditional average treatment effects for an RCT investigating the impact of nurse visits on vaccination rates in Kisumu, Kenya	
Federal Reserve Bank of New York , New York, NY <i>Senior Research Analyst</i> <i>Summer Analyst</i>	Jul 2019 - July 2021 Jun 2018 - Aug 2018
Economic Policy Research Institute , Cape Town, South Africa <i>Visiting Researcher</i>	Jan 2019 - Apr 2019
<ul style="list-style-type: none">Conducted focus group sessions of national, provincial, and municipal government officials to identify inefficiencies and policy gaps in South Africa's Expanded Public Works Programme	
Michigan State University , East Lansing, MI <i>Undergraduate Research Assistant</i>	May 2017 - Dec 2018

TEACHING EXPERIENCE

Teaching Assistant ECON 25530: Behavioral Development Economics <i>under Professor Anne Karing</i>	University of Chicago Winter 2023
EC 202: Introduction to Macroeconomics <i>under Professor John Goddeeris</i> <i>under Professor Christine Amsler</i>	Michigan State University Fall 2018 Fall 2017

SOFTWARE EXPERIENCE:

Proficient: L^AT_EX, Matlab, R, Stata, SAS, SurveyCTO
Familiar: Python, SQL, C++

HONORS & AWARDS

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