Jared M. Stolove

8104 Greys Landing Way | Raleigh, NC 27615 jstolove@uchicago.edu | (240)-406-2873

EDUCATION

UNIVERSITY OF MICHIGAN

Bachelor of Science in Economics and Mathematics, May 2020

- Awarded Highest Distinction. GPA: 4.00/4.00
- Received Highest Honors for Senior Thesis: "Does Trade with China Cause Immigration from Mexico?"
- <u>Honors</u>: Adams Award for Undergraduate Writing, Parker Prize for Outstanding Thesis, Graf Scholarship, International Institute Fellowship, Public Service Internship Scholarship, African Studies Center Grant

EXPERIENCE

Energy Policy Institute at the University of Chicago (EPIC)

2020-Present

Pre-Doctoral Fellow for Prof. Michael Greenstone

EPIC produces data-driven research on environmental and energy policy and conducts strategic outreach to translate research insights into real-world impacts. Professor Greenstone directs EPIC, is a former Chief Economist of the White House Council of Economic Advisors, and is a leading expert on climate and energy economics.

- Conducted statistical analysis of large-scale field experiments to estimate impacts of energy policies
- Drafted text & graphics for a <u>white paper</u> detailing recommendations on the Social Cost of Carbon for the Biden administration, and was cited in the administration's <u>final decision</u>
- Edited drafts, conducted research & created data visualizations for Prof. Greenstone's <u>Congressional</u> <u>testimony</u> on the health effects of climate change
- Collaborated with the Director of UChicago's Environmental Law Clinic on language and modelling for an *Amicus Curiae* brief submitted to a federal Circuit Court of Appeals

University of Michigan

2017-Present

Co-Investigator

Our team, led by Prof. Dean Yang, is conducting a large-scale, multi-year randomized control trial of six behavioral interventions to combat the HIV epidemic in Mozambique.

- Co-authoring <u>academic paper</u> with professors from the University of Michigan and Peking University
- Co-managed field team to implement interventions and collect data, including a 5-week field visit
- Developed surveys for use in the field & utilized cutting-edge statistics to analyze impact of interventions

The Michigan Daily

Fall-Winter 2019

Columnist & Editorial Board Member

• Published bi-weekly column, participated in editorial board discussions, and drafted editorials

Federal Reserve Bank of New York

Summer 2019

Research Analyst

- Used large datasets to estimate effect of US-China trade on the student debt crisis and college enrollment
- Built machine learning models to predict income inequality for poor countries based on satellite lights

The Urban Institute Summer 2017

Summer Intern

- Published two <u>blog posts</u> on the social impacts of climate change to Urban's official blog
- Assisted USAID economists with designing an impact evaluation of political decentralization in Kenya

BOND Consulting Group

2016-2019

Project Manager

• Led teams to conduct cost-effectiveness and financial analysis for a hospital and a regional foodbank

ADDITIONAL

- Skills: Stata, Python, Matlab, C++, Adobe Illustrator, Tableau, Excel, LaTex
- Limited proficiency with Spanish