

RUSHIKESH YASHWANT JADHAV

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EDUCATION

University of Chicago

Chicago, IL

Master of Public Policy, Data Analytics Specialization

June 2026

- Pearson Fellow: Awarded fellowship (top 4% of class) for leadership and excellence in global conflict resolution
- Coursework: Machine Learning, Advanced Program Evaluation, Econometrics, Data Visualization, Corporate Finance, Advanced Decision Models, Timeseries Data and Forecasting

St. Olaf College

Northfield, MN

B.A. in Quantitative Economics, Political Science, and International Relations

May 2022

- Davis Scholar: Scholarship awarded by Davis UWC Scholars Program for academic excellence and global engagement May 2022

TECHNICAL SKILLS

Data and Coding: Python, R, SAS, Stata, SQL, Excel, Pandas, RSQLite, ArcGIS Pro, Ruby, HTML, CSS

Statistical & Analytical Methods: Program Evaluation, RCT Analysis, Regression Analysis, Econometrics, Difference-in-Differences, Propensity Score Matching, Cost-Benefit Analysis, Time Series, Panel Data, Financial Modeling

AI & Digital Tools: AI-assisted research workflows, data visualization (D3.js, Tableau, ArcGIS), dashboard development, digital communications, social media content strategy, presentation design

Research & Strategy: Landscape Analysis, Due Diligence, Constituency Engagement, Literature Reviews, Stakeholder Briefings, Strategic Communications, Mixed-Methods Research

Collaboration Platforms: GitHub, Jira, Asana, Monday.com, Slack, SharePoint, LaTeX

Languages: English (Fluent), Hindi (Fluent), Marathi (Fluent)

PROFESSIONAL & IMPACT EXPERIENCE

World Bank Group, Development Impact Evaluation (DIME)

Washington, DC (Remote)

Policy Lab Researcher – Harris School of Public Policy (Part-time)

Mar 2026 – June 2026

- Evaluated the World Food Programme's food security interventions across Burundi, The Gambia, Madagascar, and Malawi, analyzing RCT data using pooled regression models to estimate causal treatment effects and produce briefing-ready impact summaries for WBG stakeholders
- Managed multi-country panel datasets across four African countries, performing data cleaning, harmonization, and quality validation to support rigorous cross-country comparability

United Nations Development Program (UNDP)

New York, NY (Remote)

Data for Global Development Intern – Data, AI, and Innovation Hub (Part-time)

Aug 2025 – Dec 2025

- Designed data-to-policy capacity building programs for 35 government officials across 3 countries, translating AI and data science tools into actionable frameworks for evidence-based policymaking
- Authored a data governance report for Uzbekistan's digital transformation initiative, analyzing infrastructure gaps and recommending policy interventions to improve cross-agency interoperability for senior government leadership
- Liaised with government counterparts across 3 countries to gather development indicators, diagnose operational gaps, and deliver policy recommendations supporting institutional strategy

Busara Center for Behavioral Economics

Nairobi, Kenya

Research and Advisory Intern

June 2025 – Aug 2025

- Designed and implemented a behavioral intervention to reduce child labor across 4 Kenyan states, managing the full research lifecycle from survey instrument development and enumerator training through multi-site field data collection
- Conducted mixed-methods analysis using statistical models and NVivo to measure treatment effects and evaluate program impact; translated findings into policy iteration recommendations for community and institutional stakeholders in Sub-Saharan Africa

Cook County Assessor's Office (CCAO)

Chicago, IL

Data Analyst (Internship)

Jan 2026 – Mar 2026

- Built data pipelines to extract, clean, and analyze large-scale property records using RSQLite and R, enabling quantitative assessment of Tax Increment Financing (TIF) district policy effects on municipal revenue and fiscal equity
- Produced interactive maps and dashboard-style visualizations synthesizing relationships between annexation patterns, TIF revenue streams, and local tax levies to support institutional decision-making

Acumen, LLC

Washington, DC

Data and Policy Analyst – Statistical Programmer

Oct 2022 – May 2024

- Performed large-scale quantitative analysis of administrative datasets (4.4M+ records) using SAS and Stata, producing client-ready deliverables for federal agencies that contributed to \$500M in identified cost savings
- Validated statistical methodologies across 600+ program evaluations each quarter, ensuring analytical accuracy and consistency for federal payment policy decisions
- Authored methodological briefs and written summaries translating complex quantitative findings into decision-relevant insights for non-technical senior stakeholders
- Conducted QA/QC reviews of cost models and analytical outputs, identifying and correcting calculation errors prior to client delivery across multiple concurrent workstreams

Kenya Feed-in-Tariff – Quasi-Experimental Policy Evaluation

Python, R, Difference-in-Differences, Synthetic Control

- *Links:* Portfolio
- Estimated the causal effect of Kenya's feed-in-tariff energy policy using a difference-in-differences design comparing Kenya against Ghana as a control group, constructing parallel trends tests to validate identification assumptions
- Built a synthetic control model as an additional robustness check, constructing a weighted synthetic counterfactual for Kenya from donor pool countries to corroborate DiD estimates

Aravalli Hills – Geospatial Land Protection Analysis

Python, NumPy, Rasterio, GeoPandas, Shapely, SciPy, Matplotlib, Pathlib

- *Links:* Portfolio Article | GitHub
- Conducted raster and vector geospatial analysis of India's Aravalli Hills region, computing the share of land area that would remain unprotected under existing regulatory boundaries
- Published findings as an investigative article on portfolio website, translating spatial outputs and visualizations into accessible reporting on land protection coverage gaps

Global Protest Tracker – Interactive Data Visualization

Python, D3.js, JavaScript | Data: Carnegie Endowment for International Peace

- *Links:* Portfolio | GitHub
- Processed and analyzed Carnegie Endowment for International Peace global protest data in Python, cleaning and structuring event-level records for interactive visualization
- Built a fully interactive visualization in D3.js with dynamic filtering, choropleth mapping, and time-series event plots enabling user-driven exploration of global protest trends

Harvard ICH Policy Hackathon – Stochastic Financial Model

Finalist, Top 10 of 401 Global Entries

Boston, MA

Jan 2025 – Feb 2025

- *Links:* Portfolio
- Built a stochastic financial model simulating credit allocation strategies for 1.2M smallholder farmers in India, quantifying distributional outcomes under alternative lending scenarios
- Identified an 8% reallocation of priority sector lending as the optimal intervention to reduce agricultural debt-to-asset ratios; presented findings to Indian government officials

Parcel-Level Land Value Prediction Model

Research Assistant – Prof. Seth Binder, St. Olaf College Economics Department

Northfield, MN

June 2021 – Dec 2021

- *Links:* PLOS ONE Publication
- Built a parcel-level land cost prediction model integrating geospatial and economic data using propensity score matching and regression methods in R
- Contributing author: Gold, M., Binder, S., & Nolte, C. (2023). Expanding the coverage and accuracy of parcel-level land value estimates. *PLOS ONE*, 18(9), e0291182