# Dili Maduabum

New Haven, CT

**C** 615-482-9575 ☑ dili.maduabum@yale.edu in <u>Dili Maduabum</u> ② <u>Datadili</u>

### **EDUCATION**

## University of Michigan

Expected May 2029

 ${\it PhD}$  in Economics

Ann Arbor, MI

## Yale University

May 2024

M.A in International and Development Economics

New Haven, CT

- Relevant Coursework: Introduction to Machine Learning, Machine Learning for Economic Analysis, Social Networks and Economic Development
- Honors/Awards: EGC-IDE African Student Scholarship (full-tuition + living stipend)

## University of Missouri

Dec 2022

BS in Economics; BS in Mathematics; Minor in Statistics; (GPA - 3.77, Cum Laude)

 $Columbia,\ MO$ 

- Relevant Coursework: Linear Algebra, Multivariate Calculus, Probability Theory, Mathematical Statistics, Real Analysis, Numerical Linear Algebra, Differential Equations, Applied Analysis
- Honors/Awards: Deaton Scholar, Dean's List, Omicron Epsilon Delta, Independent Research Grant

#### RESEARCH EXPERIENCE

Yale University

Oct 2023 - Jun 2024

Graduate Research Assistant, PI: Dr. Jonas Lieber (Feb 2024 – Jun 2024)

- Implementing algorithms for ingredient categorization using R
- Developing a non-parametric demand estimation model to identify food complements or substitutes

Graduate Research Assistant, PI: Dr. Winnie van Dijk (Oct 2023 - Feb 2024)

- Assisted in the implementation of a randomized controlled trial (RCT) evaluating the effect of mailed correspondence on legal resource uptake among households in eviction proceedings.
- Used Python to web scrape Virginia court data; created detailed and visually appealing reports using RMark-down to communicate findings

## Massachusetts Institute of Technology

Feb 2022 - Aug 2023

Technical Associate I, Sloan; PI: Dr. Tavneet Suri (Jan 2023 – Aug 2023)

- Implemented a regression discontinuity design to analyze the effect of universal pension schemes in Kenya
- Wrote literature reviews and/or policy briefs on social protection services in Kenya, trust and social networks in financial systems in developing countries, etc

Undergrad Research Assistant, Sloan; PI: Dr. Anna Stansbury (Feb 2022 – Jun 2022)

- Used weekly reports from the US Census Bureau's Household Pulse Survey to create a novel dataset to study the impact of covid on the labor market participation rate
- Created regression models in STATA to test economic hypothesis on the reason for not working

#### SKILLS & INTERESTS

Computing: STATA, R, Python, LATEX

Languages: English (native), Nigerian Pidgin (native), Igbo (elementary) Interests: Korean Comic Books, Football (Soccer), Competitive Sudoku