José A. Niño

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EDUCATION

Kenyon College, B.A., Economics & Mathematics, May 2023 (Magna Cum Laude)

FIELDS OF INTEREST Macroeconomics, Econometrics, Labor Economics

RELEVANT EXPERIENCE

Research Experience

Research Assistant, Federal Reserve Board of Governors, Monetary Studies July 2022 - Present

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Full-Year Intern, Federal Reserve Board of Governors, *Policy Analytics* October 2022 - July 2022

- Created templates in Microsoft Excel to test banks on their compliance with the Volcker Rule and Basel III banking standards
- Wrote a Python script to clean city emissions data between 2012 through 2022 for Li Gu
- Created a table using Shiny and R to an existing dashboard to detail different bank's capital gains/losses and compliance with Basel III banking standards and the Volcker rule
- Curated documentation on future features to add to the dashboard for future use by the Policy Analytics section using RMarkdown and Git

Summer Intern, Federal Reserve Board of Governors, Capital Markets June - August 2022

- Translated SAS code into R code to replicate debt ratio charts on Capital Markets (CM) internal website
- Developed four new market leverage charts for the CM section using R and Compustat data
- Created and updated datasets of leveraged buyouts and special purpose acquisition companies for future research by merging data in from Compustat and CRSP
- Wrote documentation on code for future use by the CM section using RMarkdown and Git
- Participated in PSS R summer school learning advanced skills in R and completing assignments in functions, data visualization, and data cleaning

Scholar, Howard University, American Economic Association Summer Program June - July 2021

• Selected to participate in summer intensive program as one of 28 scholars

- Excelled in rigorous coursework in math, microeconomics, and econometrics with 4.0 GPA
- Attended seminars and panels on career development, graduate school, and research opportunities in the economics field
- Collaborated with other scholars on research projects, presentations, and problem sets
- Wrote econometrics project on determinants of individual public health insurance in 2019 leveraging a linear probability model and IPUMS data
- Utilized R to complete econometrics problem sets and LATFX to write assignments up in a professional format

Research Intern, Bureau of Labor Statistics June - July 2021

- Collaborated weekly with economists at the Bureau of Labor Statistics
- Created multiple visualizations of Employment Cost Index (ECI) data using ggplot2 from R
- Assisted in writing a report detailing the findings of relative importance measure in relation to ECI

Teaching Experience

Lead Tutor, Calculus III, Kenyon College, Fall 2022 & Spring 2023

Project Buddy, ECON 181, Howard University, Fall 2023

Lead TA, Advanced Research Methods (AEASP), Howard University, Summer 2023

Fellowships

AND AWARDS

Risk-Taker Award, Kenyon College, April 2022

Merit List, Kenyon College, Fall 2019 - Spring 2023

Music Scholarship Recipient, Kenyon College, Spring 2019 (\$60,000)

Presentations

American Economic Association Summer Program, July 2021

American Economic Association Summer Pipeline Conference, June 2021

Computer

SKILLS

Visa

R, Python, Matlab, Linux, C++, LATEX

Affiliations American Economic Association, American Society of Hispanic Economics

LANGUAGES English (Native), Spanish (Advanced)

CITIZENSHIP /

U.S.A.

References