□ 904-210-9276 | Saraloving99@qmail.com | Saraloving99.github.io | Saraloving

Education

University of Florida

Gainesville, Florida Aug. 2018 - Apr. 2022

B.A. IN POLITICAL SCIENCE, B.S. IN STATISTICS

- Graduated summa cum laude
- · Minor in Spanish
- Member of the University Honors Program

Work Experience

Brennan Center for Justice at NYU Law School

New York City, New York

Jul. 2022 - Present

RESEARCH ASSOCIATE, DEMOCRACY PROGRAM

· Analyze large datasets such as voter files, election results, and precinct boundaries for projects across the Democracy Program

- Visualize data using R, QGIS, and Excel
- · Hire and manage three undergraduate interns per semester, after reviewing nearly one thousand applications

DEMOCRACY PROGRAM INTERN

- Collaborated with members of the Democracy Program to output over 15 projects throughout the summer and fall of 2021
- Organized data using Salesforce, Microsoft Excel, and R
- Conducted scholarly research on issues such as voting rights for the formerly incarcerated, redistricting, state Supreme Court elections and elections in New York City

University of Florida Statistics Department

Gainesville, Florida Jan. 2020 - May 2021

Jun. 2021 - Dec. 2021

Undergraduate Teaching Assistant - STA 2023

- Taught over 2,000 STA 2023 (Introduction to Statistics 1) students lab techniques using Minitab and Microsoft Excel
- Tutored students in concepts such as regression, confidence intervals and significance testing
- Graded over 100 lab worksheets on a weekly basis

Research Experience_

University of Florida Political Science Department

Gainesville, Florida Jan. 2021 - Apr. 2022

SENIOR HONORS CANDIDATE

- · Analyzed voter files to determine how the January 6 insurrection affected Republican party membership in Florida
- Elected to the University Scholars Program for the 2021-22 academic year for the College of Liberal Arts and Sciences
- · Authored an honors thesis advised by Dr. Daniel Smith and received highest honors in the political science department

U.S. REDISTRICTING DATABASE

May 2019 - April 2022

- Evaluated handwritten precinct boundaries across the United States to input boundary lines onto shapefiles in QGIS
- · Assisted in the completion of nationwide shapefiles containing all U.S. precinct boundaries and their 2016 and 2020 General Election results

JNIOR FELLOW Aug. 2020 - Dec. 2020

- Assisted Dr. Daniel Smith and Dr. Michael McDonald with research on mail-in voting in Florida and Georgia for the 2020 Presidential election
- Designed interactive maps to display ballot rejection rates by county using R programming language and QGIS
- Conducted data wrangling using R programming language

Virginia Voter Audit Aug. 2019 - Dec. 2019

- Audited the assignment of registered voters to localities for the state of Virginia using ArcGIS software
- · Identified voters who had been incorrectly assigned to precincts through collaboration with a group of students

Skills.

Programming: Highly proficient in R, GIS software, and Microsoft Excel; working knowledge in Python Languages: English - native speaker; Spanish – highly proficient in verbal and written communication

Awards and Honors.

University Scholars Program Scholarship Recipient

Mar. 2021

President's List

May 2019, May 2020, Jan. 2021

Inducted into the Undergraduate Research Scholars Program

Aug. 2018

Publications.

Riot in the Party: Voter Registrations in the Aftermath of the January 6, 2021 Capitol Insurrection analysis featured in the Washington Post

updated Jan. 2023

presented at the State of the Parties Conference, FPSA Conference, and MPSA Conference

Georgia's Racial Turnout Gap Grew in 2022

Dec. 2022