[First name] [Last name]

[personal email address] • [personal phone number] • [LinkedIn URL] • [GitHub URL]

EDUCATION

Emory University, Atlanta, GA

May 2022

Bachelor of Science in Quantitative Sciences (Public Policy concentration)

GPA: 3.92/4.0

RELATED EXPERIENCE

Research Director- Felicia Moore for Mayor, Atlanta, GA

July 2020 - Present

- Create interactive electoral data visualizations for leading Atlanta Mayor candidate
- Draft policy briefs to inform campaign policy development

Data Analyst Intern-Public Consulting Group, Atlanta, GA

June 2021 – August 2021

- Assisted Data Analysis Team of a major government consulting firm by creating reports detailing trends in self-directed care for state clients
- Used machine learning and regression analysis techniques to predict customer service utilization
- Performed in-depth research on state Medicaid waivers and presented findings to senior leadership

Project Analyst- Civic Eagle, Atlanta, GA

August 2019 - June 2021

- Worked directly for CEO of a technology start-up creating tools for firms and nonprofits to track state legislation
- Authored blog posts on policy trends in state legislatures
- Successfully led hiring process for multiple positions

Data Analysis Consultant- Emory Center for Innovation, Atlanta, GA

February 2021 - May 2021

- Identified residential properties for purchase by the Decatur Land Trust using housing policy research and GIS software
- Presented findings in the forms of maps and visualizations to senior city leaders

Research Assistant- Emory Legislative Lab, Atlanta, GA

August 2020 - May 2021

- Contributed visualizations, diagrams, and written analysis to draft scholarly paper on comparative legislative behavior
- Used text analysis and statistical techniques to analyze legislative data
- Worked in a team to conduct literature review on comparative political science research

Non-Partisan Appropriations Aide-Georgia General Assembly, Atlanta, GA

January 2021 - March 2021

- Wrote reports on healthcare, homelessness, and transportation policy to inform state legislative policy development
- Tracked and analyzed legislation for multiple subcommittee chairmen

Emergency Response Analyst- City of St. Paul, MN

June 2020 - August 2020

- \bullet Lead a team of 5 to determine the effect of COVID-19 on small businesses in St. Paul
- Wrote report on small businesses that city leaders explicitly used to develop new policies
- Engaged 400 businesses to determine their financial condition and recommend appropriate government responses

Intern-Knight Foundation, St. Paul, MN

June 2019 - August 2019

- Presented an analysis on growing the "creative economy" of St. Paul to city leaders
- Produced written comprehensive analysis independently from initial conception to final production, and briefed Knight Foundation CEO and staff on my findings
- Engaged and interviewed 30 senior community leaders in government, business, and non-profit sectors

DATA ANALYSIS AND VISUALIZATION

R- Clean, format, and visualize data using Tidyverse and ggplot2, as well as text mining and machine learning

SQL- Wrote queries to pull and reformat large amounts of data

Tableau- Created story of survey data responses

QGIS- Produced map of urban housing values