Rebecca Mann

Silver Spring, MD

८ <u>240-750-9597</u> **■** BeckyMann42@gmail.com **③** Maps

Seeking to further my preparation for a doctoral degree in economics with a research internship.

EDUCATION

University of Maryland, Baltimore County

Expected – Dec 2023

B.S., Mathematics - GPA - 3.52

University of Maryland, College Park

May 2017

B.A., Economics - B.A., History (political/economic) - Minor, Statistics - GPA - 3.33

PROFESSIONAL EXPERIENCE

The Brookings Institution

Washington, DC

Research Intern, Metro (Supervisor: Dr. Jenny Schuetz)

June 2022 - Aug 2022

- Co-authored 3 blogs on the interaction between housing and climate; ran analysis, created figures and
- Conducted literature reviews and provided research support on topics involving land use and climate resilience.

Synergy Enterprises, Inc.

North Bethesda, MD

Data Associate Research Assistant Aug 2021 - May 2022 Feb 2018 - Aug 2021

- Ran a variety of quantitative and qualitative analysis, created tables, figures, and maps, and wrote reports. Ensured that comments from federal clients were addressed.
- Preformed reviews of the literature on topics relating to public health and education research.
- Managed small scale projects, interviewed applicants, and trained new team members in the use of Stata, Excel, and Qualtrics.

University of Maryland

College Park, MD

Research Assistant, Dept. of Economics (Lead: Dr. Ethan Kaplan)

Feb 2020 - Jan 2021

- Cleaned data and performed preliminary analysis on topics in applied microeconomics and political economics.
- Edited expert testimony on unemployment insurance for the State of Maryland.

Research Assistant, School of Public Health

Feb 2019 - Aug 2021

- Cleaned and condensed datasets to inform technical assistance of LGBTQ youth organizations and assisted graduate students with running quality control on surveys.
- Qualitatively coded interviews to investigate links between alcohol use and sexual minority status.

TECHNICAL SKILLS

Analysis: Stata, SAS/SUSAAN, R

Mapping: ArcGIS, QGIS, Stata (spshape2dta), R (ggplot2)

Systems: Microsoft Office, LATEX Survey Software: Qualtrics