Nicholas Hall

Honors Student and MPP Candidate at UConn

EXPERIENCE

University of Connecticut — Research Assistant

SEP 2022 - PRESENT

Performed data collection, organization, and analysis resulting in several plain language reports published on Puerto Ricans in CT.

Larson For Congress — *Campaign Intern*

MAY 2022 - PRESENT

Conducted constituent outreach and managed voter data in VoteBuilder.

Office of Congressman John Larson — D.C. Student Intern

JANUARY 2022 - APRIL 2022

Handled constituent correspondence, conducted policy research, and assisted staff with administrative and legislative tasks.

University of Connecticut — Economics Research Assistant

MAY 2021 - DECEMBER 2021

Worked in a team to collect, merge, clean, and analyze historical economic, crime, and census data.

Town of Cheshire — Town Manager's Intern

JUNE 2021 - JULY 2021

Addressed constituent concerns and assisted in the preparation of a Town Manager's report and budgetary plan books.

Connecticut House Democrats — *Campaign Intern*

MAY 2020 - NOVEMBER 2020

Assisted State Rep. Linehan's campaign through canvassing, social media data collection and analysis, and administrative use of NGP VAN.

University of Connecticut — Bennett Research Assistant

AUGUST 2019 - MAY 2020

Wrote programs to manage the collection, formatting, and presentation of data about 2020 Democratic presidential primary candidates.

EDUCATION

University of Connecticut — *Master of Public Policy*

MAY 2024

Accelerated Fifth-Year Program, Quantitative Economics Concentration.

University of Connecticut — B.A. Economics, Political Science

MAY 2023

Honors in Economics, 3.95 GPA.

(203) 528-6005 nhall0312@gmail.com https://nhall.co/

SKILLS

Professional memo writing
Statistical analysis in STATA
Proficient in Python, PHP, and
SQL programming

HONORS AND AWARDS

Babbidge Scholar, 2020, 2021 for maintaining a 4.0 GPA during the 2020 and 2021 calendar years

Alpha Lambda Delta Honor Society, 2020 - Present for academic achievement

Dean's List, 2019 - Present for academic achievement

PROJECTS

Economic voting, a research paper on economic voting in presidential elections

Cerium, a functional programming language and interpreter written in PHP

Shippee laundry status, a USG-backed initiative to make laundry more accessible for the Shippee dorm

VOLUNTEER WORK

CHESPROCOTT Health District, Jan 2021 - April 2021 Assisted in use of CDC's Vaccine Administration Management System at COVID-19 vaccination clinics.