

Nathaniel J. Harris

1531 N. Pierce St., Arlington, VA, 22209
551.497.3021 • nharris58@gwu.edu

EDUCATION

The George Washington University

Ph.D. Economics Expected, 2023
M.A. Economics 2020

The College of New Jersey (TCNJ)

B.A. Economics, *magna cum laude* 2016
Minors Mathematics, Computer Science, Finance

AREAS OF EXPERTISE

Real Estate, Regional, and Urban Economics

HONORS AND AWARDS

- Graduate Assistantship and University Fellowship 2018-2023
- Highest Score on ETS Economics Field Exam for TCNJ (95th percentile) 2016
- Omicron Delta Epsilon, Beta Gamma Sigma 2015
- Member of The Golden Key International Honor Society 2014

PROFESSIONAL EXPERIENCE

Teaching Assistant 2018-Present

The George Washington University (GW), Economics Department

- Planned weekly grading and teaching for approximately seventy students each semester.

SEC Scholars Intern 2022

US Securities and Exchange Commission (SEC), The Division of Economic Risk and Analysis (DERA)

- Conducted research on rulemaking while working on cases involving insider trading, cherry picking, market manipulation, wire and investment fraud, and unregistered offering and fraud.

The Washington Center Intern 2021

US Department of Transportation (USDOT), Federal Highway Administration (FHWA)

- Initiated and managed an equity research project for the Emergency Relief Program team.

Financial Development Program Analyst 2016-2018

CIT Group

- Completed a two-year finance rotational program with the following assignments:
 - Liquidity Risk Oversight 2018
 - Direct Capital Accounting Operations 2017
 - Corporate Financial Planning and Analysis 2017
 - Intercompany and Aerospace Accounting 2016

Financial Development Program Intern 2015

CIT Group

- Enhanced and validated the current cash flow forecasting process by creating a new 12-month cash flow model out of financial statements.

Tutor 2013-2016

Tutoring Center, The College of New Jersey

- Managed student progress reports, cancellation and absence procedures, and payroll activity for five tutoring sessions per week.

TECHNICAL SKILLS:

- Programming languages and mathematical packages: Stata, MatLab, Mathematica, Java, C++, VBA
- Other: Excel, SAS, ArcGIS, Ruby on Rails, PHP, Swift, HTML