

Nicholas Booth

Scranton PA, USA | +1 (570) 507 6782 | njbooth04@icloud.com | nicholas.j.booth.27@dartmouth.edu

EDUCATION

Dartmouth College, Hanover, NH

Major, Economics; **Minor**: Math

Involvement: Economics Tutoring, Political Economy Project, Club Nordic Ski, Aquinas House, Magnuson Entrepreneurship

Relevant Coursework: Microeconomics, Statistical Analysis, Multivariable Calculus, Linear Algebra, Financial Crises and Panics

Honors/Awards: Coca-Cola Scholar, Congressional Citation (Pennsylvania), College Board Rural and Small Towns Scholar

WORK EXPERIENCE

Evercore Inc.

New York, NY

Incoming Investment Banking Summer Analyst

Summer 2026

- Evercore's Strategic, Defense & Shareholder Advisory team works closely with clients on matters related to complex M&A, board advisory, activism, and hostile or unsolicited activity.

The Riinvest Institute

Pristina, Republic of Kosovo

Emerging Markets Research Intern

June 2024 – August 2024

- Analyzed monetary, FDI, and trade trends in Southeast Europe, identifying risks and opportunities for public investment.
- Originated reports on labor trends in tech, raw materials, and energy, guiding policy decisions and workforce development.

Dartmouth Department of Economics

Hanover, NH

Economics Teaching Fellow

March 2024 – June 2024

- Guided students through probabilistic and statistical methods underlying econometrics, strengthening their analytical abilities.
- Created exam problems, led large study sessions, graded problem sets, and assisted students in understanding course material.

Mannings Farm

Dalton, PA

Dairy Farmer

May 2022 – August 2022

- Worked on a local farm for the summer, making ice cream, selling milk, and cleaning stables.

EXTRA-CURRICULAR ENGAGEMENT

Citadel Fixed Income and Macro Central Bank Challenge

April 2025

- Competed in a week-long education series and trading competition at Citadel's New York Headquarters.
- Presented original monetary policy recommendations to both Citadel's Head of Macro Trading and Chief Economist.

Federal Reserve Challenge

March 2024 – Present

- Researched monetary policy–interest rates, balance sheet roll-off, inflation, unemployment, and open-market operations.
- Presented macroeconomic policy recommendations to the Federal Reserve Board of Governors—specialized in employment.

Dartmouth Investment and Philanthropy Program

September 2023 – Present

- Generated theses, research, and weighting strategies, helping to generate alpha across an \$800,000 long-only equity portfolio.
- Researched and modeled new positions with DCFs and merger-arb for MODG, PESI, and ARCO.
- Originated EM and global macro research, creating novel currency strategies such as Swedish Krona exposures.

PROJECTS

Miracle in the Sand: Peru's Agricultural Commodity Boom

Research Paper

- Interviewed producers, financiers, and traders to understand how Peruvian agro exports came to dominate global markets.

Dual-Class Shares, Activism Defense, and Stock Returns

Oct 2024 – November 2024

Research Paper

- Analyzed IPOs and SPACS using STATA, Refinitiv, and Capital IQ to understand how share class structures impact returns.

Sendero

May 2022 – May 2023

Cross-platform Hiking Recommendation App

- Developed android and web apps using Kotlin, Javascript, HTML, and APIs, providing dynamic trail recommendations.
- Created a system to continuously pull JSON and geolocation data, ensuring real-time updates and trail suggestions.

ADDITIONAL

Technical Skills: Excel, S&P Capital IQ, STATA, Java, Python, Javascript, Kotlin, HTML/CSS, PostgreSQL, Powerpoint, Word

Languages: English, Spanish

Interests: Running, skiing, Huberman Lab, architecture, Hemingway, building computers, soccer