

Ethan J. McGeever

mcgeever.e@northeastern.edu

EDUCATION

Northeastern University

Bachelor of Science in Economics, Minor in Data Science

Boston, MA
May 2027

Dean's List, Omicron Delta Epsilon, URI CSSH Grant Recipient

Relevant Coursework: Applied Econometrics, Microeconomic & Macroeconomic Theory, Quantitative Techniques, Statistics for Economists, Development Economics, Calculus, Programming with Data, Game Theory, American Econ History

EXPERIENCE

Boston Consulting Group

Primary Research Co-op – PIPE Vantage

Boston, MA
July-December 2025

- Supported 10+ private equity due diligence cases across multiple sectors, creating datasets from web-scraped competitor intelligence including executive backgrounds, facility expansions, and distribution networks from LinkedIn, Google Maps, and press releases
- Developed internal recession sensitivity tool by indexing 60 historical PE cases, identifying key macroeconomic indicators by industry vertical to enable case teams to quickly model sector-specific recession impacts on portfolio companies
- Built library of verified market models from recession sensitivity analysis, providing industry-specific frameworks to contextualize new deals within current macroeconomic environments
- Conducted primary research sourcing up to 100+ experts per deal, performing detailed background verification to ensure relevance for transaction services across healthcare, technology, and industrial sectors
- Leveraged econometric knowledge to source and construct case-specific datasets (e.g., higher education vendor analysis for IT services DD). Analyzed financial statements and created growth projections using benchmark data, delivering slide materials for final investment committee presentations under tight client deadlines

Northeastern University

Research Assistant – Professor Shariq Mohammad

Boston, MA
Summer 2025

- Proofread and edited a working paper on intergenerational mobility, examining novel IV approach to track intergenerational mobility in post-Reconstruction era
- Conducted comprehensive literature review of 40+ studies on birth seasonality, synthesizing findings across economics, psychology, and public health to identify research gaps
- Replicated existing code from GitHub repositories to apply econometric models to project data, building hands-on experience with difference-in-differences and fixed effects regressions
- Organized and formatted a bibliography of over 90 sources, learning how to manage citations across various types of materials including historical documents and working papers

President – Economics Society

Jan 2023-Fall 2025

- Led revitalization effort expanding reach beyond freshman mentorship to increase active participation and interdisciplinary collaboration, fostering cross-enrollment with adjacent clubs
- Created a comprehensive curriculum spanning introductory workshops to advanced topics, establishing clear progression from foundational concepts to graduate level preparation

Federal Reserve Challenge

July 2024-Present

- Synthesize academic coursework to analyze real-time economic issues under stringent deadlines
- Conduct analysis of national economic outlook and formulate actionable strategies to address inflationary pressures
- Adapt economic models to reflect post-pandemic economic conditions, ensuring relevance and accuracy

Finalist – Fiscal Challenge

Jan 2024-Sept 2025

- Collaborate on a nationally recognized mock fiscal budget plan over a 30-year projection, honing skills in economic forecasting and synthesizing policy recommendations from data analysis
- Achieved third place nationally in the 2024 Fiscal Challenge, presented final proposal in Washington, DC

Analysis Group

Boston, MA

Billing Assistant

January-June 2024

- Developing workplace fundamentals through high-volume healthcare billing operations requiring precision and adherence to strict deadlines in Excel-based workflows
- Built familiarity with economic consulting firm operations and the administrative infrastructure supporting it

Frost Valley YMCA

Claryville, NY

Counselor-MAC Staff- Facilitated wilderness expeditions through Catskills Mountains

Summer 2021 & 2022

SKILLS Python (pandas, statsmodels), Stata, R, Econometric Analysis, Regression Analysis (DID, Fixed Effects, RD), GitHub, Excel (incl: VBA, flexible models, PivotTables), Financial Analysis, PowerPoint, Tableau, Efficient Elements, Oxford Economics, Pitchbook, Web Scraping, Due Diligence, Primary Research, Market Sizing, Competitive Intelligence,