

Nicholas Scheri

Brick, NJ · 848-240-6417 · nis522@lehigh.edu · <https://www.linkedin.com/in/nickjscheri/>

Education

Lehigh University, Bethlehem, PA Graduation: May 2025
Bachelor of Science in Business and Economics GPA: 3.98
Double Major: Finance and Business Analytics
Dean's List: Fall 2022, Spring 2022, Fall 2023

Awards

Johnson and Johnson University Case Competition – First Place Oct 2023-Nov 2023

- Analyzed acquisition case and presented an integration strategy across six departments
- Interpreted advanced financial models to optimize financial return of decisions
- Implemented a cross disciplinary corporate social responsibility strategy to maximize social impact generated by the acquisition

Academic Experience

Director of Education: Lehigh Consulting Group Sep 2022 – Present

- Designed a three-tier curriculum to develop new consulting analysts for consulting project work and recruitment
- Improved analyst and education engagement by 200% in participation levels
- Led a team of six analyst consultants on a local consulting project focused on improving sustainable revenue streams

Founder and President: Management Club Sep 2022 – Present

- Expanded member base from 0 to 130 members by formulating a club marketing strategy
- Lead students in developing and honing key managerial skills through workshop events
- Analyze situation based managerial strategies in the workplace through case studies

Member: Investment Management Group Sep 2022 – Present

- Successfully pitched securities to the student body that have current return of 80%
- Valuate stocks in a team through discounted cashflow and financial ratio analysis

Research Experience

Senior Social Impact Research Fellow Jan 2023 – Present

- Forthcoming Publication: Entrepreneurial ecosystem of creative industries in Lehigh Valley: A multi-level framework approach (under Antigoni Papadimitriou, PhD)
- Collect, organize, analyze, and apply theory to data to pitch plans of intervention for ecosystem development
- Lead and train a team of new research fellows in common research practices

Skills

Data Analytics: Machine learning, data scraping, web scraping, time-series forecasting
advanced visualization, advanced statistical analysis

Financial Modeling: Three-statement forecasting, discounted cashflow, leveraged buyout,
mergers and acquisitions