

LUCAS PATINO

1057 New Jersey 28
Branchburg, NJ 08876

Lucas.patino10@gmail.com | <https://www.linkedin.com/in/lucas-patino/>

(201) 888-1302

EDUCATION

The University of Scranton, Kania School of Management

Bachelor of Science in Business Analytics

Major GPA: 3.81

GPA: 3.35

Scranton, PA

Expected Graduation May 2026

RELEVANT COURSEWORK

- **In-Progress:** Introduction to Big Data, Personal Selling, International Marketing, Business Ethics
- **Completed:** Principles Microeconomics, Principles Macroeconomics, Business Information and Oral Proficiency, Quantitative Methods II & III, Statistics for Business I & II, Financial Accounting, Business Calculus, Legal Environment of Business, Excel for Business Application, Managerial Accounting, Introduction to Business Analytics, Introduction to Business Program, Introduction to Finance, Introduction to Marketing, Management Organization, Environmental/International Business Economics, Business Forecasting Model Business Analytics, Operations Management, Leading People Management

Internship

Mass Mutual- Financial Advising Intern

June 2025- August 2025

- Supported senior advisors in conducting client financial assessment and contributing to asset allocation decisions aligned with each client's goals
- Performed market research and investment performance analysis to optimize wealth management strategies
- Utilized data techniques to identify clients and find strategic opportunities

Equitable Advisors - Financial Advising Intern.

November 2024-March 2025

- Conducting research on market trends, investment products, and management techniques to assist in client recommendations
- Gaining hands-on experience with clients and expanding network to support business growth
- Focused on retirement planning, insurance strategies, and asset allocation profession

PROJECTS

Statistical Analysis on 2023-24 NFL Season Outcomes

Spring 2024

- Investigated statistical difference in total mean touchdowns and variance using T-Test between American Football Conference (AFC) and National Football Conference (NFC) divisions in the NFL in Minitab
- Conducted a chi-square test to detect association between home/away status to game outcome (win or lose) per game in Minitab
- Utilized Excel to perform one-way analysis of variance (ANOVA) to determine association between home/away status with points scored per game

CAMPUS INVOLVEMENT

University of Scranton DIII Men's Soccer

Scranton, PA

Team Player

Fall 2022-Present

- Demonstrated exemplary teamwork skills through active collaboration with teammates on and off the field
- Upheld a high standard of discipline and commitment by consistently attending practices and matches

Operations and Analytics Club

Member

Spring 2024

- Learned advanced business analytics topics, including regression analysis and time series forecasting

Future Business Leaders of America

Member

Spring 2024

- Developed public speaking and interviewing skills due to participation in Future Business Leaders of America (FBLA) events