Matthew Boutot

USF Graduate June 2025

Contact

2 (315) 289-9818

(a) <u>matthewboutot@usf.edu</u>

3007 Key Harbor Drive Safety Harbor, FL 34695

🕂 Skills

Advanced Mathematics

- Linear Algebra
- Graph Theory
- Coding Theory
- Mathematics of Quantum Computing
- Advanced Statistics
 - Methods of Applied Statistics
 - Time Series Analysis
- Economics & Econometrics
 - Macroeconomics
 - Advanced Price Theory
- Policy & Finance
 - International Trade
 - Public Finance
 - Economic Policy Analysis

© Objective

Results-driven Economics and Statistics graduate with expertise in quantitative analysis, economic modeling, and statistical methods. Skilled in leveraging data-driven insights to enhance business strategies, market analysis, and policy development. Proficient in statistical software and problem-solving to deliver impactful solutions in fast-paced environments.

Education

University of South Florida
BS Econometrics and Quantitative Economics
BA Mathematics

2021 - 2025

2017 - 2021

GPA 3.6 with dual degree in economics and mathematics.

Palm Harbor University High School International Baccalaureate Program Advanced Placement Program

GPA 4.5 graduate with honors.

Accomplishments

USF Student Investment Club Consumer Research Analyst

2021 - 2022

- Collaborated with team members to create a comprehensive recommendation report for equities in the consumer sector.
- Utilized an algorithmic EBITDA model to project future equity values, presenting findings in a clear, concise format.

USF Philosophy Organization

Treasurer

2023 - Present

- Spearheaded the coordination of financial planning for an organization of nearly 200 members.
- Participated in organization board meetings to determine annual budgets.
- Gulf Coast Jewish Family & Community Services Volunteer

2021-2022

• Assisted in providing language and educational services to adolescent Central American refugees.

Safety Harbor Public Library Foundation *Volunteer*

2018-2021

• Helped with children's programs such as story time, arts and crafts, and reading challenges, fostering literacy and creativity.

Technical Skills

Microsoft Office Suite • Tableau • RATS• Sage Math • R

