

TIMOTHY SCAFARIA

6001 SW 70th St. Apt. #628, South Miami, FL 33143
732-856-3789 | tjs148@miami.edu | www.linkedin.com/in/timothyscafaria

EDUCATION:

University of Miami, School of Business Administration

Coral Gables, Florida

Bachelor of Science in Business Administration in Finance, minor in Mathematics

Expected Graduation: May 2020

- **GPA:** 3.98/4.0
- **Honors:** Bermont Carlin Scholar, President's Honor Roll (Fall 2016, Spring 2017) Provost's Honor Roll (Fall 2017) and Presidential Scholarship recipient
- **Relevant Coursework:** Principles of Financial and Managerial Accounting/ Business Analytics/ Fundamentals of Finance/ Introduction to Abstract Mathematics/ Applied Probability and Statistics/ Calculus II

WORK AND LEADERSHIP EXPERIENCE:

Keheala

Tel Aviv, Israel

Financial Analyst Intern

June 2018 - Aug. 2018

- Review and analyze data for purposes of updating financial documents, generating sensitivity analyses of currencies and competitors, all to be utilized for determining appropriate pricing strategies [position commencing June 2018]

TAMID Group at UMiami Chapter

Miami, Florida

Investment Research Analyst

Sept. 2017 - Present

- Research equity markets, derivatives, and global macro events to publish on behalf of national TAMID investment fund
- Present stock pitches, collaborating with team of UM students to provide market updates and identify attractive investment opportunities

Engage Undergraduate Investment Conference at Ross School of Business

Ann Arbor, Michigan

Investment Analyst/Presenter

October 2017

- Selected as one of three representatives of the University of Miami to compete in Undergraduate Investment Conference against 26 top universities at Ross School of Business
- Led valuation of Santander Consumer USA by analyzing financial statements and created a suitable discounted cash flow
- Pitched presentation to panel of 5 judges - placed in top three in group of nine and invited back

Nanoparticle Research at UMiami

Miami, Florida

Undergraduate Researcher, Knecht Group

Jan. 2017 - May 2017

- Synthesized Rhodium nanoparticles with 3 different experimental ratios of metal, peptide, and NaBH₄
- Determined appropriate calculation ratios and prepared 5 sets of Hydrogenation reactions and Gas Chromatography samples and analyzed resulting data
- Adequately increased catalytic reactivity over 40% and presented research findings to team

Varsity Tutors

Miami, Florida

Independent Contracted Tutor

May 2017 - Present

- Tutor 12 high schoolers one on one, specializing in SAT prep and college admissions
- Work up to 40 hours a week, prepare lesson plans, assist with essays, and teach
- Maintain a 4.9/5.0 star rating, resulting from a score increase of an average of 12.5% or higher for each client

ADDITIONAL INFORMATION:

Certifications & Training: CPR, First aid, and licensed EMT in the state of NJ

Activities: Travelled abroad to Ghana and Tanzania for medical mission trips under Projects Abroad; backpacking Europe for 3 weeks from May - June 2018

Interests: Pickup basketball, non-fiction reading, poker, and good American food