DEVIN X. MOHR

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EDUCATION

University of Florida Hough Graduate School of Business Master of Science in Finance

Gainesville, FL May 2026

University of Florida Herbert Wertheim College of Engineering Bachelor of Science in Computer Science

Gainesville, FL December 2025

GPA: 3.66/4.00 **ACT O**: 35/36

Relevant Coursework: Introduction to Financial Accounting, Analytical Geometry and Calculus 3, Math for Machine Learning, Engineering Economy, Data Structures and Algorithms, Principles of Microeconomics and Macroeconomics

EXPERIENCE

University of Florida Investment Corporation Investment Analyst Intern, 40 hours per week

Gainesville, FL

June 2024 – Present

- Develop and present investment decks to UFICO's private investment team bi-weekly, providing recommendations for \$10-\$25 million contributions within a \$755 million private investment portfolio
- Assess limited partnership agreements, investor memorandums, and quarterly filings to determine potential investment opportunities, analyzing key legal terms and metrics such as TVPI, RVPI, DPI, and MOIC

Two River Ventures

Sarasota, FL

May - August 2023

- Junior Analyst Intern, 40 hours per week
- Performed due diligence on two SPAC-sponsored companies seeking non-dilutive growth capital prior to going public
- Analyzed renewable fuel, electric vehicle, and medical technology projects for the partners of the firm
- Designed and edited pitch deck presentations via PowerPoint for company sponsors and investors
- Worked with insurance brokers and underwriters to help wrap and securitize first lien loans

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

Gator Student Investment Fund Energy Sector Leader

Gainesville, FL

- Evaluate SEC filings, earnings calls, and investor presentations to assess investments for the \$1.2 million equity fund
- Interpret market insights, technical and fundamental analysis, and research with analysts to support investment decisions
- Utilize Bloomberg, Capital IQ, and Refinitiv to determine catalysts and risks for potential equity investments

Head of Performance Attribution

January 2023 – Present

December 2023 – Present

- Build and present monthly models and written reports for donors, calculating the alpha and beta for the portfolio, each sector, and each security against our benchmark to assess performance and risk methods
- Program a self-automated dividend puller in Python to ensure reporting accuracy and streamline financial data retrieval
- Determine monthly explanations for the fund's overall performance, sharing security-specific catalysts that affected returns

Energy Sector Associate

August – December 2023

- Supported the sector leader in training analysts, building out financial models, and developing investment strategies
- Spearheaded catalyst ideation and pitch book buildouts while continuing standard analyst responsibilities

Energy Sector Analyst

January – December 2023

- Researched and pitched energy stocks quarterly using financial analysis, accounting, valuation, and modeling
- Conducted valuation techniques such as comparable companies' analysis and discounted cash flow modeling for pitches

ADDITIONAL INFORMATION

- Certifications: Wall Street Prep Accounting & Financial Statement Analysis, Bloomberg Market Concepts
- Memberships: UF Association for Computing Machinery, UF Student Investment Club (Vice President)
- Skills: Python, C++, Financial Modeling, Bloomberg, Capital IQ, Refinitiv
- Interests: Classical Piano, Surfing, Basketball, Speed Cubing