

Jameson Adams

(512) 748-5376 • San Antonio, TX • jamdadam@gmail.com

EDUCATION

Texas A&M University

*Master of Science in Quantitative Finance
Mays Business School*

College Station, Texas

May 2027

Cumulative GPA: 3.67/4.00

Texas A&M University

*Bachelor of Science in Data Engineering
College of Engineering*

College Station, Texas

May 2026

Cumulative GPA: 3.79/4.00

PROFESSIONAL EXPERIENCE

Teacher Retirement System of Texas

Incoming Student Public Markets Intern

Austin, Texas

June 2026 – August 2026

- Assisted in fundamental and statistical investment analysis of individual equities and external funds
- Investigated global macroeconomic conditions in relation to key industries
- Communicated with external fund managers to complete due diligence on investment strategies

Orchard Global

Private Credit Operations Intern

Houston, Texas

May 2025 – August 2025

- Utilized Snowflake infrastructure to develop multiple RAG models for various departments enabling rapid response to time sensitive user queries
- Automated over 10 processes using Excel macros, Python libraries, SQL queries, and Tableau reports saving several hours a month and providing vital information to multiple stakeholders
- Reconciled over \$5,000,000 in coupon payments and collateral calls ensuring proper payments were received and distributed to investors
- Aggregated portfolio wide liquidity information from over 5 sources using Excel and SQL into one dashboard enabling portfolio managers to make tactical deployment decisions

LEADERSHIP & INVOLVEMENT

Century Capital

Quantitative CIO

College Station, Texas

May 2025 - Present

- Managed development and deployment of quantitative strategies for a \$50,000 fund
- Taught analysts from non-technical backgrounds, data science fundamentals and the application of Python/AI in equity research
- Co-developed fund risk guidelines and metrics ensuring the continuation of the fund through various macroeconomic conditions

CFA Research Project

Group Member

College Station, Texas

December 2024 - February 2025

- Led group research into stock equity's business model, ESG principles and industry overview
- Compiled information into a 10-page report and 20 slide presentation ensuring clarity and professionalism
- Presented to a panel of CFA professionals and peers achieving second place for the South Texas region

TAMUhack

Group Member

College Station, Texas

January 2024

- Facilitated creation of an AI-driven meal planner to alter existing meals to better fit the dietary needs of users
- Held 2 other group members accountable for timely completion of tasks for 19 continuous hours of work
- Engineered a custom AI-prompt, increasing accuracy of altered meal responses by 90% and consistency of responses by 85%

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Python, SQL, NumPy, Pandas, Scikit-learn, Snowflake

Certifications & Awards: Eagle Scout, Wall Street Prep Excel and PowerPoint, CFA Investment Foundations

Relevant Courses: Uncertainty Modeling, Computational Data Science, Statistical Learning and Decisions

Activities: Aggie Speleological Society, A&M Board Game Club, A&M TAMUhack

Interests: Spelunking, Scuba Diving, Swimming, Hiking, Camping, Weightlifting, Reading