

AARON COLEMAN

Professional Objective

I'm a motivated and well-rounded individual with a strong drive to succeed in my professional journey. My academic focus is centered on pursuing a master's degree in economics, which serves as the foundation for my broader career aspirations in Finance, Business, and related disciplines. I am committed to continuous growth (both personally and professionally) and am actively building the skills, knowledge, and network necessary to thrive in today's dynamic economic landscape. With a passion for problem-solving and strategic thinking, I aim to contribute meaningfully to any organization I become a part of.

Education:

Texas A&M University [Graduation of May 2027]

- Master of Science in Economics
- President of Texas A&M Bowling Team
- Aggie Originals Men's Organization (Wellness Committee)
- T.A.M.E.S Member (Texas A&M Economics Society)
- Bible Study (Church Organization)

Prosper High School [Graduation of May 2022]

- High School Diploma (AP Scholar)
- Spanish Honor Society
- Captain of Varsity Bowling Team/Club Bowling
- Varsity Football
- Bible Study (Church Organization)

Work Experience:

State Farm – Richardson, TX 75082

Property and Casualty Claims Intern

- Achieved the highest volume of completed property and casualty claims among a cohort of 50 interns
- Learned claim handling processes such as investigation, evaluation, and policy application. This was side-by-side with our claims team as they review property and liability related issues in claim handling interacting with agents, other insurance companies and repair shops
- Gained insight into a variety of different areas within claims and learned about other insurance operations

May 2025 – August 2025

- Voted "Most Likely to Become CEO of a Company One Day" amongst group of interns
- Presented a project to solve a business case and presented to multiple executives
- Engaged in our mentorship program and interacted with senior leadership
- Participated in volunteer opportunities to get involved and give back to the community

Shopify: E-Commerce – Online

Co-Owner

- Operated and managed an online store through Shopify, handling day-to-day business operations.
- Curated a selection of thousands of products based on market research, customer needs, and profitability potential.
- Gained hands-on experience in e-commerce and digital business practices.

August 2023 – May 2024

- Developed expertise in using the Shopify platform for product listing, order fulfillment, and customer service.
- Gained insights into product sourcing, inventory management, and pricing strategies.
- Created ad campaigns reaching thousands of users on Meta platforms such as Facebook and Instagram

Involvement/Activities:

Aggie Originals Men's Organization

Member (Wellness and Recruitment Committee)

- Coordinate membership/volunteer events and presentations for wellness meetings
- Participate in events such as membership hangouts, bible studies, networking events, etc.

January 2025 - Present

- BIIN (Brazos Interfaith Immigration Network) Volunteer [Teach English]

T.A.M.E.S (Texas A&M Economics Society)

Member

- Attended events featuring presentations from companies in the business and economics fields to gain industry insights.
- Participated in professional networking opportunities and social events to build connections with peers and professionals.

January 2024 – Present

- Engaged in activities aimed at expanding knowledge and fostering professional growth in economics.

Texas A&M Varsity Bowling Team

President

- Coordinated all aspects of the bowling team, collaborating with leadership to ensure smooth operations.
- Developed and executed strategies to motivate, prepare, and guide the team toward success.
- Provided leadership and guidance, fostering a positive and productive team environment.

August 2022 – Present

- Organized team practices, tournaments, and events to enhance performance and engagement
- Worked closely with university officials on team-related matters and initiatives.

Certifications:

- SQL - Structured Query Language (2025)
- Microsoft Excel (2018)
- Microsoft Word (2018)
- CPR/AED First Aid Certification (2024)
- Bilingual Certification [English and Basic Spanish] (2022)

Skills:

Statistical Analysis, Workflow Automation, Trend Identification, Research, Strong Quantitative Skills, Microsoft Office (Strong Word/Excel Proficiency), Microeconomics, Macroeconomics, General Economics, Entrepreneurship, Property Insurance, Auto Insurance Policy, Meta Business, AI-Driven Decision Systems, Prompt Engineering, JavaScript Analysis, Online Advertising, Social Media Marketing, Leadership, Teamwork, Presentation Skills, Calculus, Spanish, CPR

Projects:

AI Workflow Automation Agent (LLM Integration):

December 2025 – Present

In this project, I designed and developed an AI-driven decision support tool to automate personalized college advising and improve the efficiency and consistency of recommendations. Built an end-to-end workflow that translates user preferences into a structured scoring model, integrates live tabular data sources, and generates ranked institutional recommendations using automated logic and AI reasoning. Focused on building a scalable, explainable system that mirrors real-world consulting problem-solving by combining data integration, decision frameworks, and process automation to deliver actionable insights.

Skills: AI-Driven Decision Systems, Workflow Automation (n8n), Prompt Engineering, JavaScript Analysis, API Integration, Data Integration, Excel, Business Process Automation

Data Analysis Study: Real Income Per Capita vs. Health Insurance Coverage

August 2025 – December 2025

In this project, I created an applied data analysis study conducted in Excel that examines the relationship between real income per capita and health insurance coverage at the U.S. County level. The project involved cleaning and organizing Census data, constructing tables to summarize key variables, and computing descriptive statistics such as means, standard deviations, correlations, and more to identify overall patterns in the data. I created frequency distributions, charts, and graphs to visually present trends across counties, and performed confidence interval analysis for both means and variances to measure uncertainty and consistency in health insurance coverage rates. In addition, I conducted hypothesis testing using t-tests and chi-square-based variance tests to evaluate statistical significance. The results demonstrate a positive relationship between income and insurance coverage, with Democratic counties showing higher average coverage and lower variability, highlighting how income levels and policy environments are associated with health insurance outcomes.

Skills: Data Analysis, Excel, Econometrics, Macroeconomics, Correlational Analysis, Statistical Interpretation, Hypothesis Testing

Partial Privatization of Social Security: A Suggested Policy

January 2025 – May 2025

In this project, two colleagues and I research issues with satisfaction of the current PAYGO system and find a solution. We find the partial privatization of social security is the answer. We believe that with higher market returns and reduced fiscal pressure, it can change the world of retirement planning for the better and create economic success.

Skills: Research, Experimental Proposal, Macroeconomics, Analytical/Comparative Skills, Correlational Analysis