Aidan Arnett

(512) 964-0111 • Georgetown, TX • AidanArnett25@gmail.com

EDUCATION

Texas A&M University College Station, Texas

Master of Science in Finance May 2026 Mays Business School *Cumulative GPA: 3.54/4.00*

Texas A&M University College Station, Texas

Bachelor of Science in Mechanical Engineering, Minor in Engineering Entrepreneurship May 2025 College of Engineering Cumulative GPA: 3.41/4.00

PROFESSIONAL EXPERIENCE

Texas Instruments Austin, Texas

Incoming Technical Sales Engineering Intern May 2025 – August 2025

Textron Aviation Defense

Wichita, Kansas Project Management Intern: Attack Aircraft *June 2024 – August 2024*

Created integrated master schedule and program management bid for a future two-year-long Foreign Military Sales contract

- Coordinated visit of foreign military customers to include facility security screenings, meeting preparation, and execution which facilitated the factory acceptance of 2 Beechcraft AT-6 aircraft and \$28.6M revenue recognition
- Managed disassembly/crating team and enabled on-time shipment of 2 AT-6 aircraft crucial to execution of \$143M contract

USA Shade Grapevine, Texas May 2023 – July 2023 Project Manager

Managed and coordinated the design, engineering, manufacturing, construction, and client-producer relations of over \$5M of long-term shade structure projects spanning 5+ industries across the US, including education and motorsports

Streamlined project execution by utilizing conflict resolution skills to foster positive communication between key stakeholders

Round Rock, Texas Volcon ePowersports

Test and Validation Engineering Intern

High Voltage Battery Engineer

May 2022 – August 2022 Performed over 500 miles of operation testing, maintenance, and extensive troubleshooting on motorcycles, bicycles, and

- UTVs; presented test data and market research to upper management and discussed pricing strategies for unreleased products
- Tested and validated design changes with DAQ systems employing strain gauges, accelerometers, and temperature sensors

LEADERSHIP & INVOLVEMENT

Texas A&M University Formula SAE Electric Vehicle Racing Team

Led informational meetings and created fundamental battery training materials to help acclimate new team members

Began battery cell selection process and made preliminary design decisions based on energy density and power considerations

Chief Financial Officer September 2023 — Present

- Managed and tracked the cash flows of the organization with over \$70k in revenue and expenditures; negotiated, managed, and implemented a debt pay-back plan to relieve the program of previous debts and cultivate its future success
- Built an automated organization-wide bookkeeping and purchasing system using MS Power Automate and Smartsheet
- Led a diverse team to accurately and efficiently project and forecast expenditures to maintain a balanced budget

Chassis Engineer: Battery Integration, Mounting, and Removal

September 2023 – June 2024

College Station, Texas

June 2024 – Present

- Designed and manufactured an out-the-cockpit-style battery mounting and removal system, promoting rapid battery removal, ease of serviceability, and vehicle performance; withstands 40G of acceleration of the 140lbs+ battery pack in all directions
- Selected chassis material and design; performed finite element analysis and optimized battery placement and configuration
- Machined 15+ steel and aluminum components on manual mills and lathes with limited waterjet and CNC mill utilization

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Python, SolidWorks, Finite Element Analysis, Microsoft Office, Smartsheet, Manual Machining (Mill, Lathe, Drill Press, Bending Brake)

Languages: Spanish (Level B2 Upper-Intermediate)

Certifications & Training: Wall Street Prep Excel and PowerPoint, CFA Investment Foundations

Activities: Formula SAE, Society of Automotive Engineers, Intramural Sports (Softball, Volleyball, Kickball, Dodgeball, Cricket), Aggie Investment Club, STEM to Stocks Guild

Interests: Riding Dirt Bikes, Pistol Shooting, Electric Vehicle Racing, Traxxas RC Cars, Weightlifting, Entrepreneurship