Veronica Annala

(218) 491-3813| veronicaannala@tamu.edu | www.linkedin.com/in/veronica-annala-a48a5b28b

EDUCATION

Texas A&M University, Mays Business School

Master of Business Administration

College Station, TX August 2026

Texas A&M University, College of Engineering

College Station, TX

Bachelor of Science in Nuclear Engineering with a Minor in Radiological Health May 2025

GPA: 3.356/4.0

EXPERIENCE

Nuclear Advocacy Resource Organization (NARO)

Founder and CEO

August 2024 – Present

- NARO is an established nonprofit organization that promotes accurate, evidence-based information about nuclear energy and fosters informed advocacy.
- Lead strategic planning, campaign execution, and partnership development while managing a nationwide team of volunteers and committee leaders.

Space Nuclear Thermal Propulsion Undergraduate ResearchCollege Station, TX Student Researcher May 2024 – September 2024

 Assessed various neutron transport models for Space Nuclear Thermal Propulsion applications using computational fluid dynamics software OpenFOAM and the GenFOAM solver

Texas A&M Study Abroad - Antarctica

August 2023 – November 2023

• Selected for educational course and accompanying expedition from Argentina to Antarctica (November 2023), collaborating with experts to collect data contributing to climate, conservation, and ecology efforts

Flight School, Genesis Aero & Brazos Valley Flight Service

Student Pilot June 2023 –Present

- Actively engaged in rigorous flight training, consistently striving to master essential flying skills and techniques
- Effectively communicated with flight instructors and displayed adaptability and quick thinking when confronted with challenging in-flight situations, demonstrating an ability to make informed decisions under pressure

Texas A&M Sailing Team, Lake Bryan

Captain

September 2021 – May 2023

• Nominated and subsequently voted in as Captain by team (2022-2023)