ANDREA RIVERA

(972) 552-0585 | andreagrivera01@gmail.com | linkedin.com/in/andreagrivera

Objective: An enthusiastic candidate, seeking an engineering internship, who goes above-and-beyond to ensure hard work, professional growth, and positive contributions to a work environment through strong leadership, innovative ideas, and smiles.

Education:

Texas A&M University, College Station, Texas

Bachelor of Science in Aerospace Engineering | Minor in Spanish

Graduation: May 2023 GPR: 3.36 / 4.0

Experience:

The Boeing Company, Plano, Texas

June 2018 – August 2018

Business/General Aviation Intern:

- Identified gaps within business portfolios to identify opportunities for growth and expansion.
- Analyzed Aviation market for gap analysis.
- Researched specific market areas to develop recommendations for business pursuits while providing comprehensive business case justifications.

Asociar LLC, Plano, Texas

June 2017 - August 2017

Business Administration and Sales Intern:

- Created an organized administration process to manage projects and client information all within the same program.
- Aided in the planning and development process of an updated company website while analyzing the telecommunications markets and needs within network and supply chain services.
- Maintained ongoing administrative support to executives through daily organizational management of operations, ongoing customers, and strengthening potential business partnerships.

Projects:

Aggie Satellite Laboratory, College Station, Texas

August 2020 - Present

AggieSAT7 Engineering Team Lead:

- Oversee the assembly, integration, test verification, and validation of the satellite and its subsystems.
- Work alongside 23 other team members to build AggieSAT7 satellite from the ground up through a systems engineering
 management plan with a focus on integration of all subsystems.

FIRST Robotics Competition Team, Plano, Texas

August 2016 - May 2019

Engineering Mentor and Team Builder: - Chain Reaction (Team #617) / Vibots (Team #11341)

- Participated in the creation of planning, designing, and manufacturing process of 4 100-pound purpose-built competition robots for every new competition season.
- Acquired skills in software to oversee robot's autonomous skills, mechanical and electrical engineering, and systems engineering to build a working robot while executing multiple engineering disciplines.
- Communicated ideas of engineering design, circuits, wiring, systems integration while strengthening teamwork skills and solving abstract problems.

Extreme Engineering Challenge (XEC)

October 2020

Awarded title of Extreme Lead Engineer / 3rd Place team:

- Led a team of 10 members within an intense 24-hour challenge in the creation of designing and promoting a mock company utilizing advanced VR technology.
- Awarded title of Extreme Lead Engineer and scholarship as part of the Top 5 engineers amongst all participants.

Personal Website

August 2020 - Present

- Coded and executed a website to showcase personal projects, experiences, skills, and background.
- Applied skills in coding languages through HTML, CSS, and C++ to execute a personal website vision.

Leadership:

Society of Hispanic Professional Engineers, College Station, Texas

August 2020 - Present

SHPEtina Social Media Representative and Committee Member:

- Collaborate ideas with chapter President and members in brainstorming and organizing events that encourage and empower women in the STEM community and professional development.
- Coordinate alongside representatives to expand SHPEtina outreach and provide content for women in STEM.

Technical Affairs Committee Member:

- Work alongside committee members to oversee the data management surrounding SHPE while strengthening coding skills in HTML, CSS, JavaScript throughout various networking projects.
- Discuss with Eboard members to increase membership retention and outreach within SHPE through technical aspects.