

Lockheed Martin Corporation - Aeronautics  
1 Lockheed Boulevard Fort Worth, Texas 76108  
Telephone 817•777•3591 Mobile 817•253•3661



**James Narey**  
**Associate Technical Fellow – Electrical Systems**  
**Lockheed Martin Corporation - Aeronautics**

17 June 2022

Dear SHPE National STAR Awards Committee:

I have great pleasure and enthusiasm to recommend Jorge Levario-Delagarza. I believe Jorge is very qualified for the 2022 Society of Hispanic Professional Engineers (SHPE) STAR Undergraduate Student Role award because he is a great leader with ability to shape the future, civically-minded, and models the SHPE core values with an excellent work ethic. He is a true role model within the local Arlington and University of Texas at Arlington community. I admire him for being so committed to his education, promoting active lifestyles, and encouraging young people to be involved in STEM-based diversity outreach organizations.

I have known Jorge since 2019 through our service to work to develop the K-12 STEM pipeline in the local Tarrant County underrepresented community by promoting STEM awareness and encouraging young minds to pursue a STEM college major and professional career. Jorge has served as in multiple roles as a local SHPE UTA chapter leader including President, Vice-President, and Community Outreach Director. Most recently he has served as Region 5 Vice-Regional Student Representative. As Vice-RSR5 he was recognized as the Outstanding Lobo Leader SHPE Undergraduate Award at the 2022 RLDC5 for his work to collaborate with multiple student and professional chapters throughout the North Texas subregion to lead by example and build effective relationships to share best chapter operations to help achieve the SHPE regional strategic plan objectives. He has demonstrated academic excellence with a great GPA of 3.0 majoring in Biomedical Engineering. He has achieved broad technical expertise in the areas of reliability, safety engineering, and battery safety design product development through his internships with Lockheed Martin Missiles and Fire Control and NASA Johnson Space Center. He also has a breadth of technical experience in mechanical product design, systems engineering, project management, and computer-aided drafting and technical leadership expertise during his involvement with the UTA Rover Team.

During his SHPE leadership experience, he has worked to connect community leaders with the primary American STEM Aerospace and Defense industry across Lockheed Martin Aeronautics and Missiles and Fire Control, NASA, Leidos, Boeing to offer professional growth and development workshops for his chapter. He also worked to establish a new SHPE Junior chapter at Arlington Sam Houston HS. He also routinely volunteers at the annual SHPE LM Aero and HOLA Aero BRG K-12 STEM events such as ACE Science Day and other local SHPE Junior area chapters as hands-on activity facilitator and judging to share his background and experiences. Locally, he has worked to tirelessly to connect more UTA students to professional resources for mentoring and coaching through his work on his local Diversity, Equity, and Inclusion subcommittee and serving on the UTA College of Engineering Hispanic Serving Institution task force to increase external partnerships and programs available to the local UTA SHPE community.

I sincerely give him my strongest recommendation for the 2022 SHPE STAR Undergraduate Student Role Model award. Should you have any questions about this individual, please don't hesitate to contact me immediately at 817-253-3661 or by email at [james.narey@icloud.com](mailto:james.narey@icloud.com).

Sincerely,

A handwritten signature in black ink that reads "James Narey". The signature is written in a cursive, flowing style.

James Narey  
Lockheed Martin Corporation-Aeronautics  
HOLA Aeronautics BRG Vice-Chair