





College Preparatory and continued playing at the collegiate level at Los Angeles Mission College and California State University East Bay. Mr. Romo used his collegiate baseball experience to support himself through college by training amateur baseball players ages 10 – 18; giving him a better understanding of how the body behaves under various conditions.

In 2011, Mr. Romo had the privilege to intern in the Professional Automotive Career Training department at American Honda Motor Co., Inc. While at Honda, Mr. Romo became a certified Honda Express Service Technician and developed some of the service manuals for Honda vehicles. He is also the first Honda intern to receive Honda's Challenging Spirit Award.

In 2012, Mr. Romo graduated from California State University Los Angeles with two Bachelor of Science degrees, Mechanical Engineering and Manufacturing Engineering. While at CSULA, Mr. Romo volunteered at the NSF funded Center of Energy and Sustainability as a combustion research assistant, and he was a volunteer judge for MESA's annual high school competition at CSULA. He also participated in the EcoCAR2: Plugging into the Future program sponsored by General Motors and the Department of Energy. The program is a 3-year competition to convert a gasoline General Motors vehicle into a hybrid vehicle. Mr. Romo was the lead thermal management and fuel delivery system design engineer on the CSULA team. Through his academic excellence, Mr. Romo was invited to join the Tau Beta Pi engineering honors society, appeared on the university's Dean's List in 2005, 2010, and 2012, was a National S.M.A.R.T. grant recipient, and received the Student-Athlete Award from 2006 – 2010.

Effective November 2021

