



Mr. Jack CheungEngineering Associate Manager
Lockheed Martin



Jack Cheung started his career at Lockheed Martin in 2007 in the Engineering Leadership Development Program. He honed his technical and leadership skills through the program's rotational opportunities before joining the Trident Navigation Program team. He obtained his technical training from Binghamton University with a Bachelor's in Mechanical Engineering and a Master's in System Engineering from Cornell University.

Jack has consistently shown an ability to lead a challenging role. He represented Lockheed Martin at the Electric Boat facility on the U.S. Navy's Ohio Replacement class submarine program, leading Lockheed Martin's on-site effort for Trident Navigation subsystem's integration with a future class of submarine. He later led as the engineering project manager on a Trident Tech Refresh program through the proof of concept and engineering demonstration model development phase, setting the corner stone for future development of the subsystem. Most recently, Jack helped shaped the future of Lockheed Martin in Mitchel Field, N.Y. by leading a multi-disciplined team as the proposal manager. The team successfully captured the future development and production effort for three Trident tech refresh programs.

Prior to joining Lockheed Martin and completing his trainings, Jack served in the U.S. Marines after completing his high school education. Serving as Infantryman, he completed his first tour in Iraq in 2003. Jack volunteered to deploy again in 2009 when he learned that his Marine unit was deploying to Iraq. The unit was being split in half and was in need of more leadership. Jack decided to file for an extension on his contract so he could join them. He completed his second tour leading more than 30 Marines as a platoon sergeant.

Jack has always sought to give back to the communities. He currently mentors military members via social media (RallyPoint) and supports a leadership development program through the Louis August Jonas Foundation. He previously mentored high school students in FIRST Robotics in the Manassas, Va. and Long Island, N.Y. area.

