

BIOGRAPHY



**Eric
Tribbett**

Vice President,
Engineering

Eric Tribbett is the vice president of Engineering for United Launch Alliance (ULA). In this role, Tribbett provides overall leadership to the Engineering organization as well as guiding ULA's chief engineers through technical issue resolution, directing software development and leading the Advanced Programs team in defining the architecture and evolution of the Vulcan rocket. Tribbet previously served as the director of Vehicle Systems.

Eric began his career in 2004 as a systems engineer supporting Lockheed Martin's Orbital Space Plane program. He moved into propulsion when he transferred to the Galaxy Express program and continued that work when he joined the Atlas program and later the Delta II program following ULA formation.

At ULA, Eric supported early Vulcan and Centaur V development before moving to the Chief Engineer's Office where he was the Propulsion Operations chief engineer for Atlas and Delta and later the Delta IV chief engineer.

Tribbett holds Bachelor of Science and Master of Science degrees in mechanical engineering from Stanford University.



United Launch Alliance
P.O. Box 3788
Englewood, CO 80155
ulalaunch.com