



Robert Meyerson is the President of Blue Origin where he has overseen the steady growth of the company since 2003. Blue is developing reusable launch systems that land vertically using rocket engines designed and built at Blue. Vehicles under development include the *New Shepard* system for suborbital human and research flights, as well as orbital human transportation systems. Prior to joining Blue, Rob was an Integration Manager at Kistler Aerospace, responsible for the Landing and Thermal Protection systems of a privately funded two-stage Reusable Launch Vehicle, as well as all technical activities related to Kistler's Space Launch Initiative contract with NASA's Marshall Space Flight Center. Before that, Rob spent 10 years at NASA's Johnson Space Center where he worked on the Space Shuttle and X-38/Crew Rescue Vehicle programs, leading the aerodynamic design of the Orbiter Drag Parachute, as well as the overall design, integration, and flight test of a gliding parachute for the X-38 project. He began his career as a cooperative education student at Johnson.

Rob earned a B.S. in Aerospace Engineering from the University of Michigan and a Master's Degree in Engineering Management from the University of Houston. He is an AIAA Associate Fellow and former member of the Aerodynamic Decelerator Systems Technical Committee. He is currently a Trustee at the Museum of Flight in Seattle and a member of the organization's Spaceflight Committee. He serves as an officer in the Commercial Spaceflight Federation and is also a member the University of Washington's Department of Aeronautics and Astronautics Visiting Committee.