Biography of Randa Relich Milliron

Randa Relich Milliron is the CEO and co-founder of Interorbital Systems, a private-sector rocket manufacturing and orbital space launch corporation based in Mojave, Calif. Her current scientific involvement at IOS includes experimentation in the development of heat-resistant composite materials. Milliron is also in charge of all promotion, marketing and public relations.

In addition to her corporate duties at IOS, Milliron has over a decade of academic involvement, working as a professor of communication at colleges in Europe and America.

Milliron has taught television production and communication courses and is currently on faculty with the University of Phoenix. An award-winning television director/producer, she served as a Television News Director at American Forces Network Berlin.

Milliron has worked for Google Lunar X Prize Team Synergy Moon, and on the US Military Station Project. She has also worked with the Trans Lunar Research Corporation.

Milliron is a board member and a China Lake Liaison for the Space Frontier Foundation, and is a member of the International Association of Space Entrepreneurs. In addition to her involvement, Milliron's article "TubeSat Preparation for Neptune 30" was published in SatMagazine.

Milliron holds a Bachelor of Arts in psychology and a Master of Arts in linguistics from Duquesne University located in Pittsburgh, Pa. She is a doctoral candidate in communication at Humboldt Universitate in Berlin, Germany, and has undertaken additional formal studies in chemistry.