



Gianna Arnold
Chief Executive Officer



Dr. Bradley Arnold
Chief Strategy Officer

Background:

Gianna Arnold holds an M.S. in Biotechnology, an M.S. in Intellectual Property, a J.D, a business management certificate, and a B.S. in Chemistry.

Dr. Bradley Arnold is an inventor of the technology underlying NuMoon Technologies. He has extensive expertise in the application of ultra-fast laser techniques to explore photochemical reaction mechanisms. Dr. Arnold holds a Ph.D. in Chemistry from the University of Utah and a B.S. in Chemistry from Dalhousie University.

Presents
The Raymond V. Haysbert, Sr.
Entrepreneurship Lecture Series

Founding a Start-Up

Starting a new company is exciting but it is never easy! There are always unexpected challenges along the way. In this talk Gianna and Brad Arnold will discuss the factors that led to their decision to create NuMoon Technologies, LLC, their use of available Maryland resources, and the pivots they have had to make along the way.

NuMoon is a recognized leader in Raman spectroscopy. It provides laser-based technologies aimed at improving safety of our warfighters and first responders. It is located at bwTECH@UMBC South campus.

Don't miss this opportunity to hear about their incredible entrepreneurial journey!

April 3, 2024
4-5pm
University Center 310

The Raymond V. Haysbert, Sr. Entrepreneurship Lecture Series provides a platform for successful entrepreneurs to candidly share their experiences and insights with UMBC students, faculty, alumni and the Baltimore business community. The series highlights experiences, lessons learned and unique issues and challenges faced by entrepreneurs in the creation of a new enterprise.

Questions?



Kevin Fulmer
kevinf@umbc.edu

Vivian Armor
armor@umbc.edu

410-455-5470
entrepreneurship.umbc.edu