

Be an Innovator, Be a Leader, At BAU!

5/31/2023

Dear Raman -,

It is with great pleasure that I write to offer you admission to the MSC IN BIG DATA ANALYTICS program at Bay Atlantic University for Fall 2023. The first day of classes for the Fall 2023 semester is 8/28/2023. Your inclusion in this group is a testament to your hard work and superior academic performance as well as the personal qualities that distinguish you from your peers.

This is the beginning of an important and life-changing journey. Our community stands for a set of distinct values that define its character and culture. If you accept this invitation to join us, you will become part of a global family of scholars and leaders who have high standards for academic achievement, ethics, and mutual respect. Those who join this community embrace these values and carry them on to the careers and communities they enter when they leave this place.

Bay Atlantic University is accredited by the New England Commission of Higher Education (NECHE). Our small, distinctive learning communities with the enrichment experiences in and out of the classroom provide an environment of intellectual challenge and exploration. The university's central location in the nation's capital offers an unbeatable opportunity for participation in internships, research, government events, cultural programs and entrance into the global marketplace. Please know that continued excellence in both your academic and personal life is expected by the Bay Atlantic University community. Please continue to contact our Admissions Officers with any questions you may have. They will assist you with the next steps that are necessary for you to complete so that you may begin your program.

On behalf of all of us who had the pleasure of reviewing your application, best wishes to you for a successful and enjoyable future.

Best regards,



Adriana Garcia Sandoval Office of Admissions Bay Atlantic University

www.bau.edu

1510 H Street NW, Suite: #400 Washington D.C., 20005 United States