Tuesday, July 7, 2020
12:00 p.m. to 1:00 p.m. Eastern Time
Allegra Stennett
“Engineering Your Finances for Success”

Allegra Stennett is graduate student pursuing an EdM/MBA at Harvard Graduate School of Education and MIT Sloan School of Management. Prior to starting her graduate studies in 2019, Allegra was a banker at J.P. Morgan for 5 years. Initially an analyst in the Corporate & Investment Bank, she completed rotations in New York, Houston, and London. After transitioning to the Commercial Banking division, Allegra specialized in Healthcare, Higher Education, and Nonprofit Banking. Allegra has a BBA in International Business & BA in French from Andrews University. She is currently a member of the Andrews University School of Business Advisory Board. Born in the Bronx, she is a native New Yorker of Jamaican descent and enjoys traveling, reading, and watching NBA Basketball in her spare time.

An Acoustic Duo by Penny & Rutch
“Penny” also known as Ashley Macmillan is Engineering Business Manager for TenCate Geosynthetics. Rutch, Rutchaplee is from Ayutthaya, Thailand and a performing musician. Check out their music: princepenny.bandcamp.com & sporules.bandcamp.com (albums: Slice, Gypsy, Two Time & coming soon “Go”

Tuesday, July 21, 2020
12:00 p.m. to 1:00 p.m. Eastern Time
Gregory Biesiadecki
“Past Experiences- A Journey Through Good Times and Not So Good Times”

Gregory Biesiadecki is a Principal in Langan’s New York City office, where he leads the waterfront and marine engineering team. Mr. Biesiadecki has a Master’s and a Bachelor’s degree with a geotechnical and structural specialty from the Cooper Union. He has over 35 years in the industry and has been an adjunct professor at The Cooper Union and NYU Polytechnic School of Engineering.
Mr. Biesiadecki is an experienced geotechnical engineer whose practice involves subsurface exploration, design and construction supervision of foundations for waterfront structures, bridges, and buildings; development of rehabilitation and expansion programs of existing facilities; seismic vulnerability and slope stability evaluation; temporary and permanent excavation support systems. He has served as principal for countless post-Superstorm Sandy rehabilitation and flood protection projects in the Metro Area, as well as dozens of waterfront structure, shoreline stabilization and protection projects around the world.

Currently, Mr. Biesiadecki serves on the Structural Committee and the Special Inspections Advisory Committee for the City of New York Department of Buildings (DOB). He is a past Board of Director and Treasurer for the American Society of Civil Engineers Metropolitan Section. He has also played an integral role as former Chair of the Geotechnical Group and of the Forensics Group.