Purpose: The rise of big data and machine learning is expanding. What was once an abstract concept designed to protect expectations about our own data is now becoming more concrete that there is a threat of getting access to our data without authorization. The following speakers will highlight these important concepts.

Date of Event: October 16, 2020

Time: 5 - 7 pm

Title: Breaking Down the Cybersecurity Field

- Jonathan Gonzales-Quintero, Lead Member of Technical Staff, Security Technology & Architecture, AT&T

Title: Building a Pathway for Cybersecurity Education

- Mike Qaissaunee, Professor and Department Chair - Engineering Technology and Director of Brookdale Community College Cyber Center.
- Dr. John Sands, Professor and Department Chair - Computer Integrated Technologies, Moraine Valley Community College; Director of the National Center for Systems Security and Information Assurance (CSSIA)

Title: Innovative Resources for Teaching and Assessment of Cybersecurity and Other STEM Courses

- Mike Qaissaunee, Professor and Department Chair - Engineering Technology and Director of Brookdale Community College Cyber Center.
- Dr. John Sands, Professor and Department Chair - Computer Integrated Technologies, Moraine Valley Community College; Director of the National Center for Systems Security and Information Assurance (CSSIA)

Hosted by: Dr. Dan Celenti - NJAS Vice President