Careers that focus on Data Analytics offer opportunities for both job stability and a financially rewarding career.

Data Analytics is a growing field that is in demand across many industries:
- Finance
- Sports
- Manufacturing
- Logistics
- Health Care
- Insurance
- Retail
- Criminal Justice

Data Analytics for healthcare industry professionals, or those seeking to establish a career in these fields:
- biomedical
- hospital
- clinical research
- tele-health
- pharmaceutical

Data science careers across all industries benefit from the valuable information students gain from a strong core in:
- data mining
- machine learning
- statistics and
- visualization

Panelists Include:
Jingjing Qu, Principal Data Scientist, Advanced Analytics at Comcast
Chirag Vora, Executive Director at JP Morgan Chase
Carol Thomas, VP Population Health Initiatives at Inspira Health Network
Matthew Long, Member Engineering Staff at Lockheed Martin

Panelists will discuss topics that include: skills employers are seeking, internship and employment opportunities available, skills employers wish universities were teaching, and others that should give valuable insight to students, faculty, and others with interest in Big Data.

Registration: $10.00 (Rowan Students/Faculty/Staff - Free)
Register by Sept. 21st at: academics.rowan.edu/csm/bigdatacareers.html

Sponsored By: Rowan University COLLEGE OF SCIENCE & MATHEMATICS

We invite leaders from Industry, academia, and students to please join us for a lively discussion of employment opportunities and challenges in Big Data Analytics.

Event Schedule
5 - 6pm    Welcome/networking
6 - 7:30pm   Industry presentation/Panel Discussion
7:30 - 8:30pm  Network/Info Exchange.

BIG DATA CAREERS:
TRENDS, CHALLENGES, AND OPPORTUNITIES IN SOUTHERN NJ

Monday, September 25th - 5 p.m. - 8:30 p.m.
Chamberlain Student Center Ballroom