**SALAM SECK**

**SUMMARY TRIP TO CITY COLLEGE**

The trip was about technology in many different aspects treated by some CUNY schools:

1. Assessment and evaluation of supervised and unsupervised techniques of classifications from BRONX COMMUNITY COLLEGE which talking about picture of the methodology of a samples IsoData, classification by IsoData method, and classification by ML method.

The aim of the project was to compare two different techniques of classifications: supervised and unsupervised. The maximum likelihood and IsoData methods of classifications are used to classify RapidEye data set over queens.

1. The impacts of climate changes on the Caribbean Low Level Jet and Mid-Summer Drought performed by ESES GRADUATES INITIATIVE.
2. Method for constructing an index of Vulnerability and Exposure to projected Coastal Flooding in NYC by LEHMAN COLLEGE.
3. Temporal and spatial variability in Ocean Data of the Long Island Sound Region by students from CITY COLLEGE.