**Network Based Recommender System**

Human generated network data consists of plenty of information which can be classified as event id, event classification, device id, network data. Network data consists of bssid information, network name, person name, locality information etc.

All this information can be helpful to decide customer behavior, user/uses classification based on network provider/ location/ social interest.

Using locality and area information, by using dependency graphs one can predict the transport uses of a customer or interest of ventures (shopping malls, tourist places etc.) which could be useful for various service providers or companies for their products.

Skillset: Machine learning/analytics modeling, Rest API’s, Python, Django/MongoDB, Postman, Anaconda etc.