

# Blogpost

In this post I would like to tell you guys about a assignment I have to make for the data science course I'm following on Coursera. It's a final assignment to finalize this course and get me a nice certificate. My first data science certificate!



This is my business problem:

What would you choose? You just got your IBM Data science specialist certificate in your pocket and now you get jobs offered far from your home.

This is an extremely important decisions because these are two capital cities where you have never been and you only know from movies and the Internet.

Since you don't want to travel for hours ( you already did that in your current job and don't want to keep this up)

These are your options:

- New York – Manhattan
- Toronto – Down Town

You might want to visit these city's but since this is very expensive ( you live in Europe) there must be a better way to figure out which city suits you best.

You will use your new skillset in this case to choose the right neighborhood for you. What would you choose?

The places that suits me the best would be battery park in New York – Manhattan. This place has a super nice park and I love a real good walk in the park. It still is right in the roaring center of this beautiful city. It also has a lot of options to train in gyms! Which is fantastic I love to be in good and healthy shape.

A word cloud where the words are arranged in various sizes and orientations, all contained within a light blue rectangular border. The central focus is the phrase "DATA SCIENCE" in large, bold, black capital letters. Other prominent words include "ANALYTICS", "MACHINE LEARNING", "COMPUTING", "TECHNOLOGY", "MODELS", "BRANDING", "CONSUMER DEMAND MARKETS", "WEB MARKETING", "DATA MINING", "PREDICTIVE PROGRAM", "MULTIMEDIA NETWORK", "SOCIAL MEDIA SERVICES PROJECTS", "BIG DATA", "PROCESSING CONSUMER ORGANIZATION PLANNING EVENTS PROGRAMMING", "CONTENT", "PROMOTION", "DETECTION", "WWW", "INFORMATION SOLUTIONS", "STATISTICS", "MEDIA", "PLANNING", "ENGINEERING", "MATHS PATTERN", "WEB SERVICES", "PROJECTS", "MOBILE", "TARGET", "INFORMATION DIGITAL", "CODING", "SEGMENTATION", "SOCIAL NETWORKS", "BIG DATA", "KDD", "STRATEGY WORLDWIDE", "VISUALIZATION", "PRO", "PRICING", "RESEARCH", "PROBABILITY", "COMPUTING", "VISION", "ENGINEERING", "RESEARCH", "E-MARKETING COMMUNICATION", "COMPUTER", and "SOFTWARE". The background features faint, stylized icons representing various digital concepts like a globe, a bar chart, a network diagram, and a document.