



Data Science



AI Online Developer + Data Science Programs



AI Online Developer +

“Learn Tomorrow’s Technology Today with Artificial Intelligence”

Data Science

Data Analyst

Data Scientist

**Make more money after taking one of our
programs.**

AI Online Developer + Data Science Programs

Data Science Components

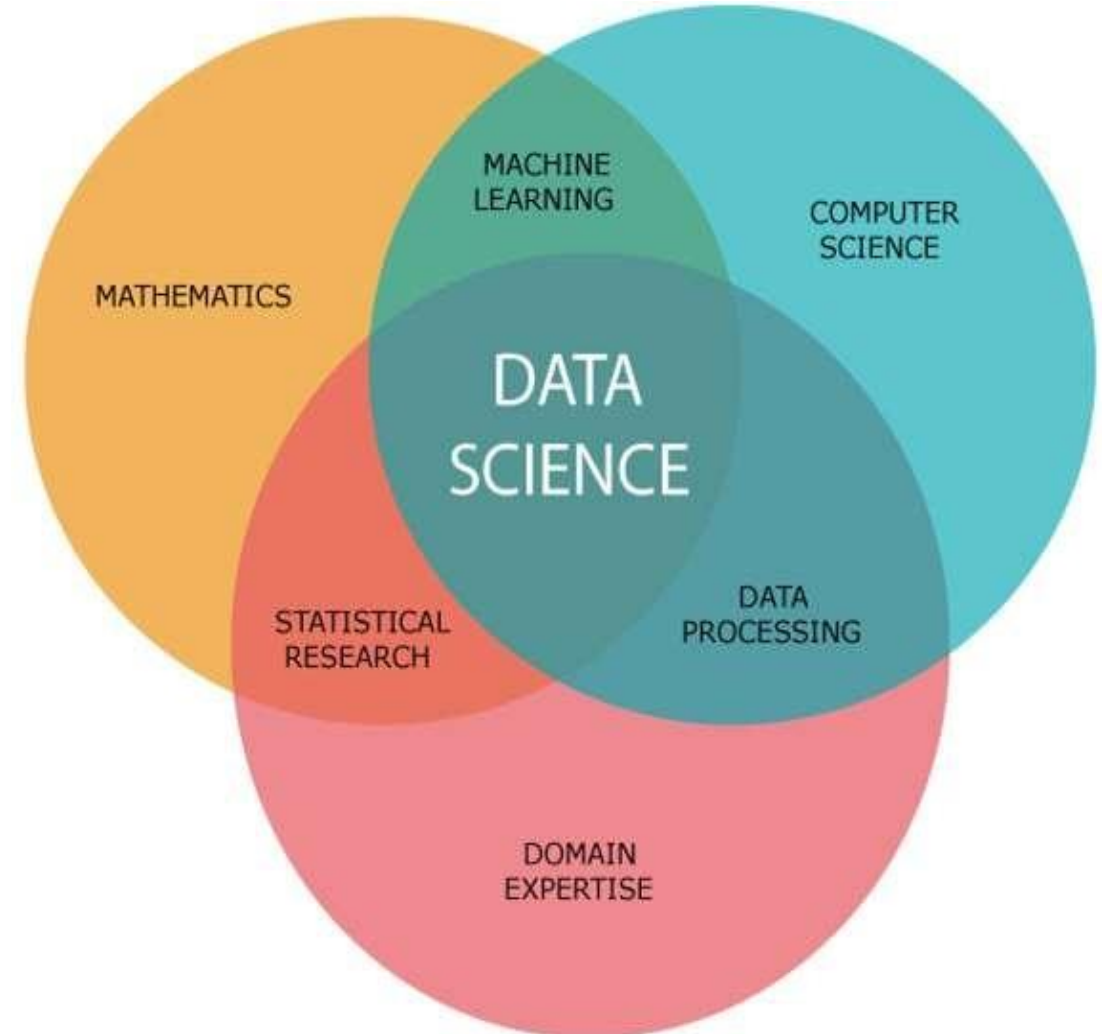
1.Statistics: Statistics is one of the most important components of data science. Statistics is a way to collect and analyze the numerical data in a large amount and finding meaningful insights from it.

2.Domain Expertise: In data science, domain expertise binds data science together. Domain expertise means specialized knowledge or skills of a particular area. In data science, there are various areas for which we need domain experts.

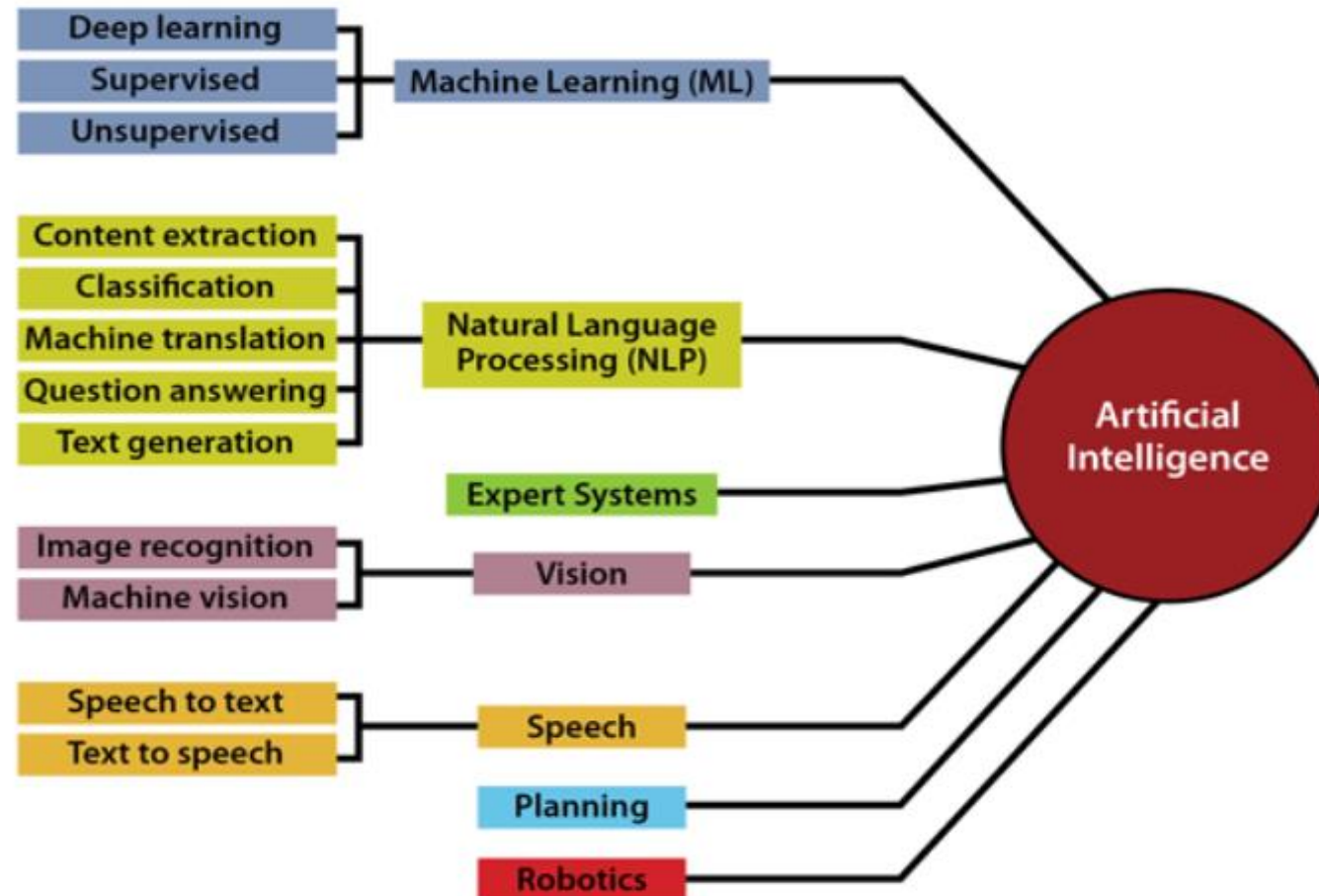
3.Data engineering: Data engineering is a part of data science, which involves acquiring, storing, retrieving, and transforming the data. Data engineering also includes metadata (data about data) to the data.

4.Visualization: Data visualization is meant by representing data in a visual context so that people can easily understand the significance of data. Data visualization makes it easy to access the huge amount of data in visuals.

5.Advanced computing: Heavy lifting of data science is advanced computing. Advanced computing involves designing, writing, debugging, and maintaining the source code of computer programs.



While the examples of AI below are very different from one another, they all share one common trait: the more data they are fed, the more they learn. That's the very essence of artificial intelligence: a software system that learns based on input. That's the key difference between [Big Data analytics](#) and AI: Big Data can scan data and reveal trends, but AI can do this and also adapt in response to input.



Introduction to Data Science

Data science is a deep study of the massive amount of data, which involves extracting meaningful insights from raw, structured, and unstructured data that is processed using the scientific method, different technologies, and algorithms.

It is a multidisciplinary field that uses tools and techniques to manipulate the data so that you can find something new and meaningful.

Data science uses the most powerful hardware, programming systems, and most efficient algorithms to solve the data related problems. It is the future of artificial intelligence.



Coming 2024 A. I. Courses



- AI Program Manager
- Agile Development
- Deep Learning
- Microsoft Co Pilot
- Natural Language Processing
- Robotics
- Computer Vision
- Reinforced Learning
- Language Processing

AI Online Developer +
Your key to a successful career



AI ONLINE DEVELOPER + AI LIBRARY PROGRAM

AI Library

John Smith

**Courses: Robotics, Deep Learning, Computer
Vision and Natural Learning Process.**



AIONDev+

Date

March 10, 2024

Mark Kembel
CEO & President



If your company is looking for an A.I. Consulting firm. **AI Online Developer +** can help. Create a SOW Statement of Work and we will follow up with you. Contact information listed below.

Thank you for your time,

Mark Kembel
CEO, CTO & President
markkembel@gmail.com
AI Online Developer +
425.324.8264

