

Thanks for joining we will start at





Google Developer Students Club
Institute of Business Administration

Nata Science for Everyone



NABEEL AHMED

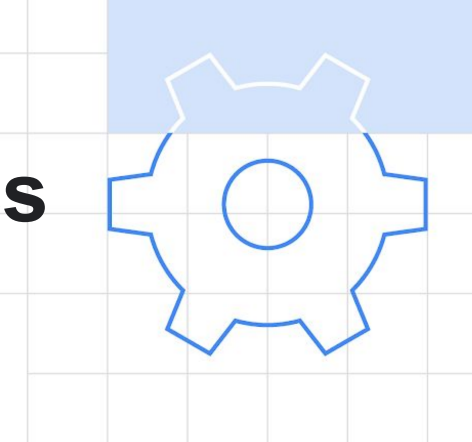


- Associate Software
 Engineer 10Pearls
- Co- Founder Gradient
- ML/ DL Practitioner
- Data Lover

Today's Agenda

- Session # 1: Introduction to DSC Data Analytics
- Meet and Greet
- Understanding the purpose of Data Analytics.
- Introduction to Anaconda and Jupyter.
- Installation Steps
- Jupyter Notebook /Colab
- Introduction to GitHub.
- Python "Hello World" Program!





Hello! I am Nabeel Ahmed

I love to

Solve Problems, build amazing products, meet and connect with people from different disciples.

One word that describes me

Enthusiast

My favorite Google Technology is

Google tensorflow because how it has simplified complex architecture allowing any novice developer to build and deploy scalable ML/DL models. And definitely flutter **

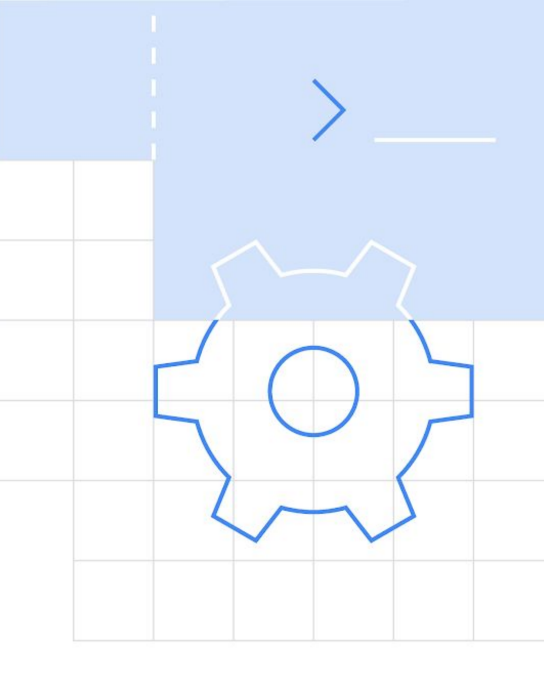


What our vision promised:

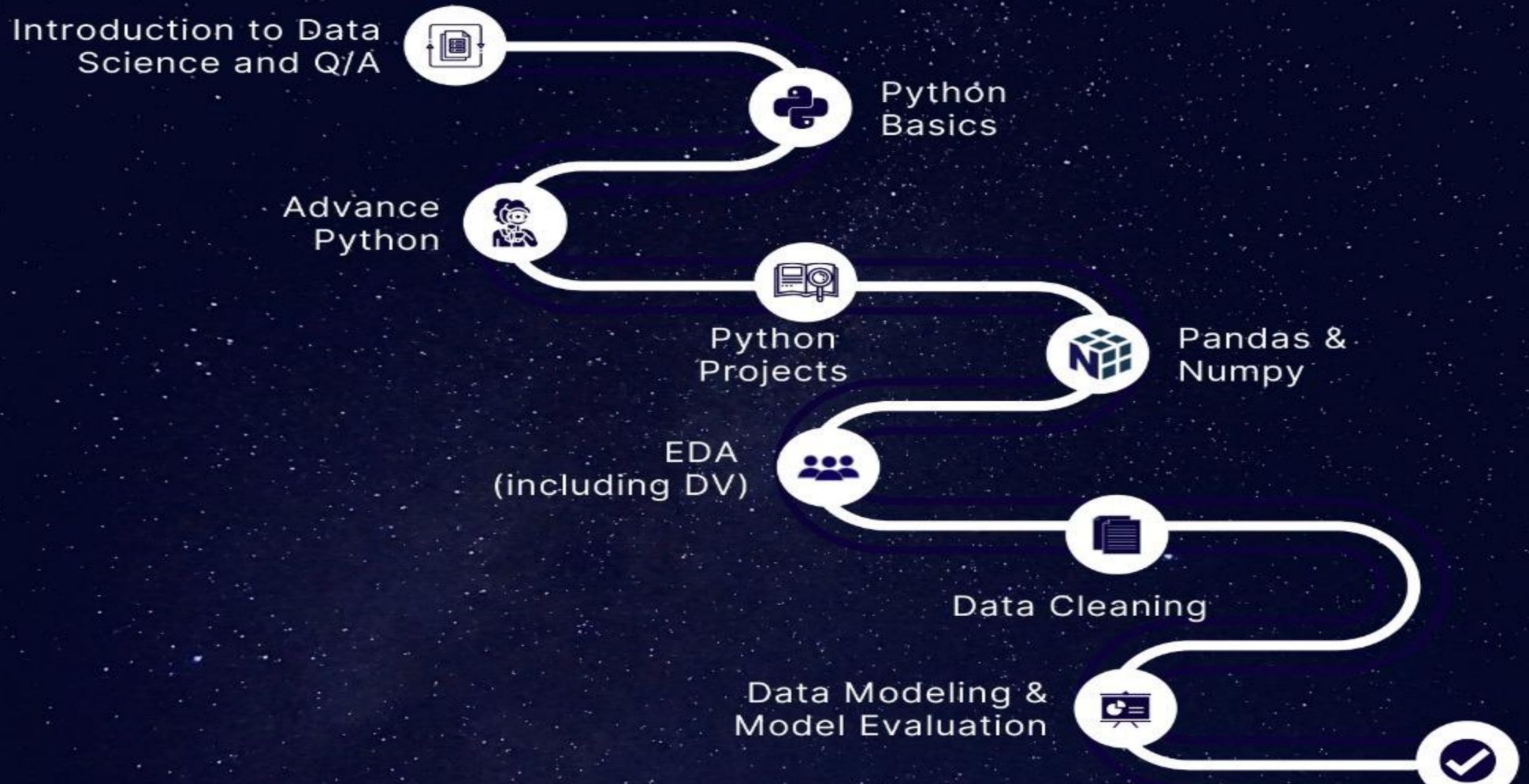
- Instill importance of perceptual skill learning
- Showing the power of Python in Data Analytics and Machine Learning
- An effort for students, from students

Without having to *pay anything*, except their interest and dedication.



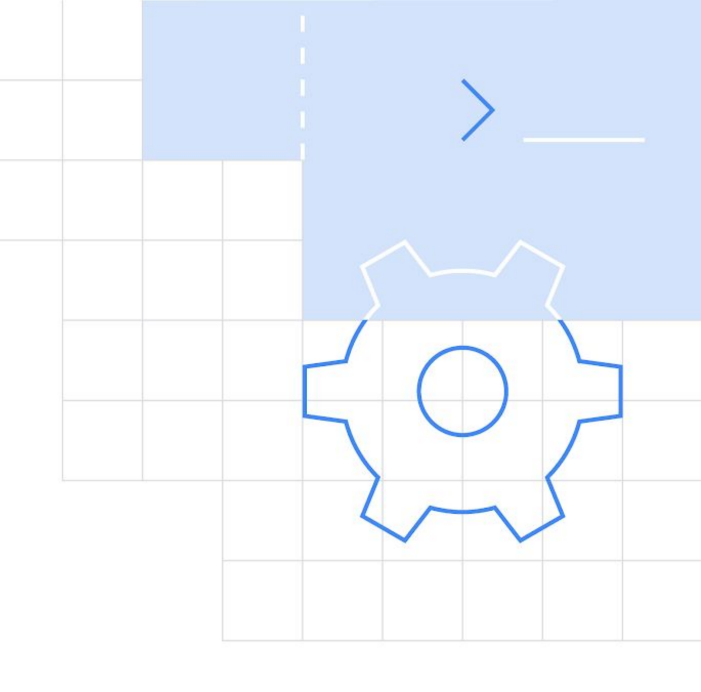


Portor Science for Everyone



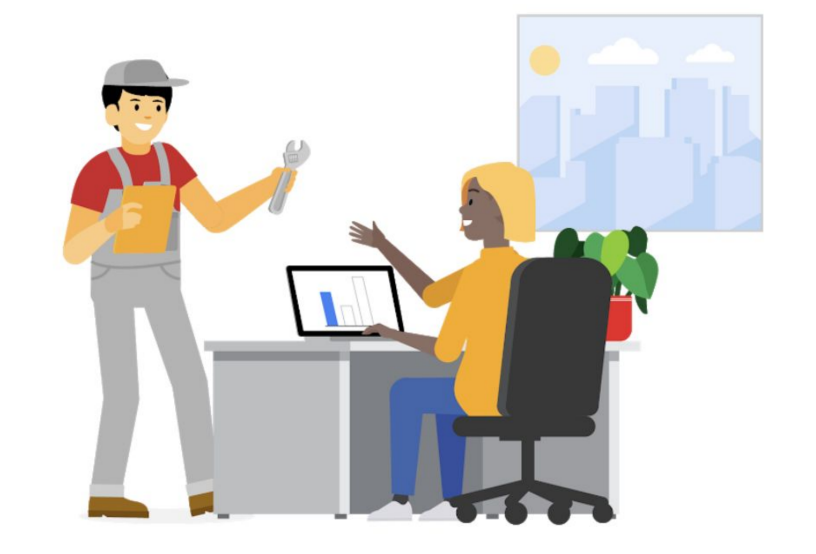
Fraud Detection/ Titanic Dataset Implementation

Your Instructor(s)











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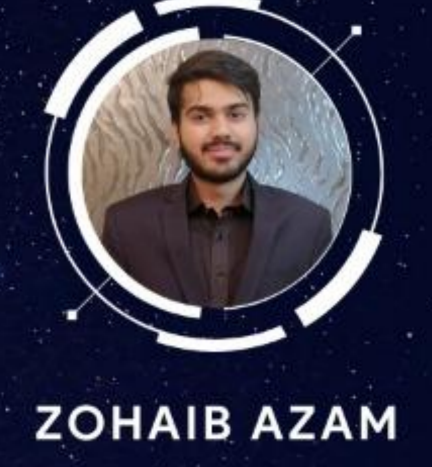






ZOHAIR ABBAS







MUHAMMAD ARHAM

ABDUL REHMAN ABBASI

ABDUL AHAD IMTIAZ



WHO AM !?



- Technical Lead GDSC IBA
- Google certified Data Analyst
- SAP Functional Analyst 3STEM
- Deputy Team Lead TCF ADP
- ML/DL Enthusiast
- Loves to bring useful insights out of Data.

Google Developers



WHO AM !?



- Technical Lead GDSC IBA
- Google certified Data Analyst
- Article Writer Gradient
- Statistics & Probability Freelancer



WHO AM !?



- Technical Head GDSC IBA
- IT Consultant- 3STEM
- SAP Techno-Functional Consultant

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WHO AM !?



- Tech Lead at GDSC IBA
- Head of Design of Data Team
- Article Writer and Editor at Gradient
- Former data analyst at Falcon I
- Mathematics Freelancing and Teaching
 Google Developers



WHO AM I?



- Technical Lead GDSC IBA
- Python Developer
- Freelance Python Tutor
- ML / DL / CV Enthusiast



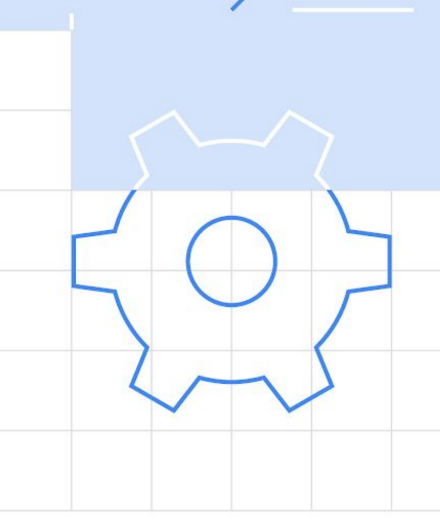
What is Data Science?

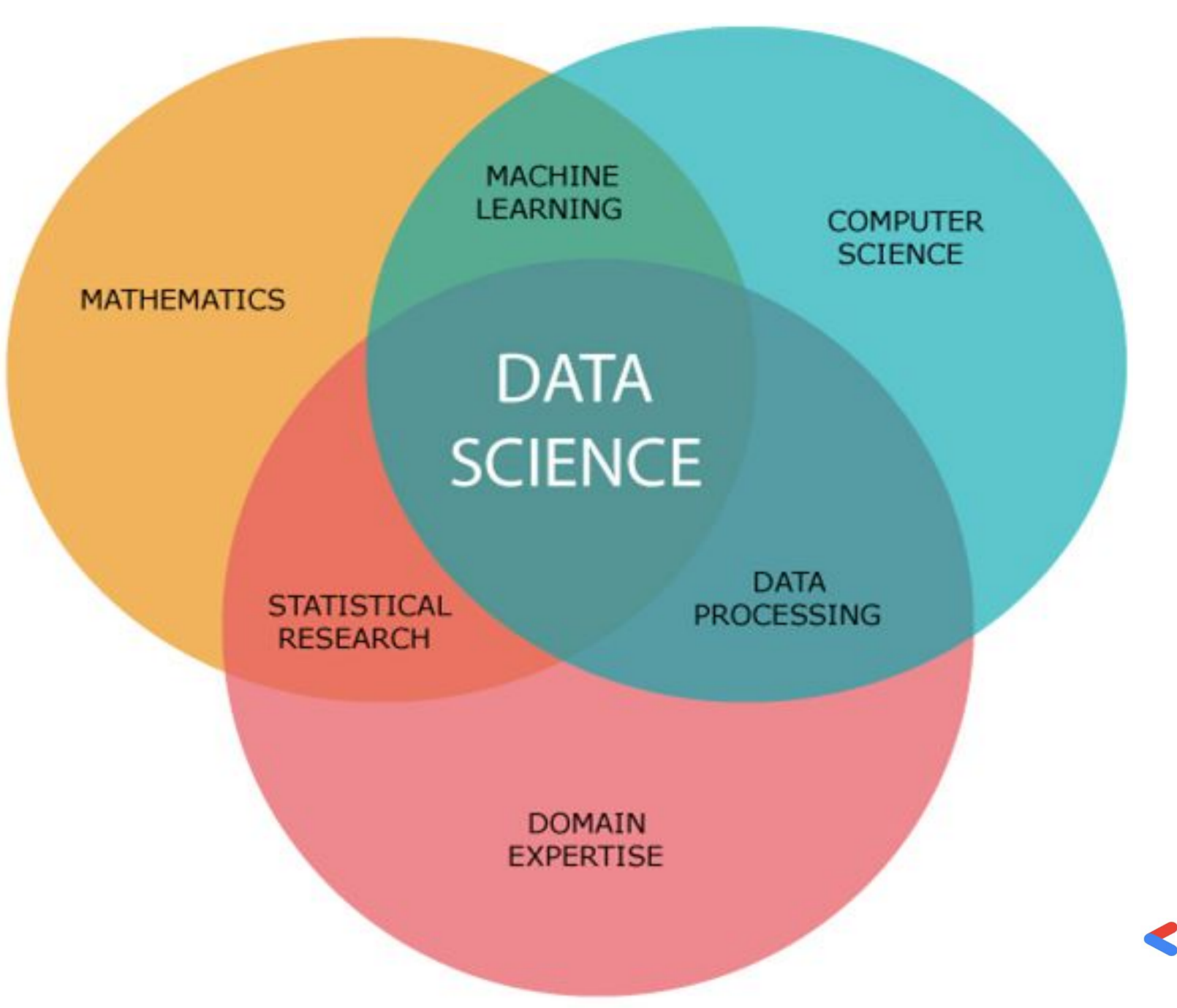
Data science is the study of **data**. It involves developing methods of recording, storing, and analyzing **data** to effectively extract useful information/insights. The goal of **data science** is to gain insights and knowledge from any type of **data** — both structured and unstructured.

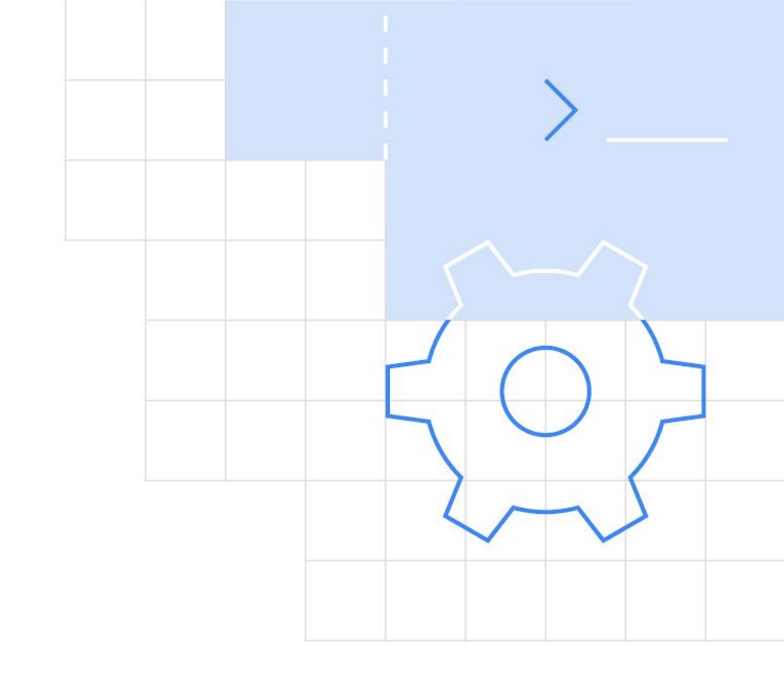
What skills people think are needed

- There is a stigma created around data science primarily by job postings, recruiters and even data scientists themselves, that this is some exclusive domain for selected individuals who can write thousands of lines of code and stare at screens all day.
- Believe me it isn't like that! You don't need to be a code ninja, you don't need to be a grandmaster at algorithmic design, infact you don't even need to know how to code.









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Why Data Analytics?

EVERY DAY WE CREATE

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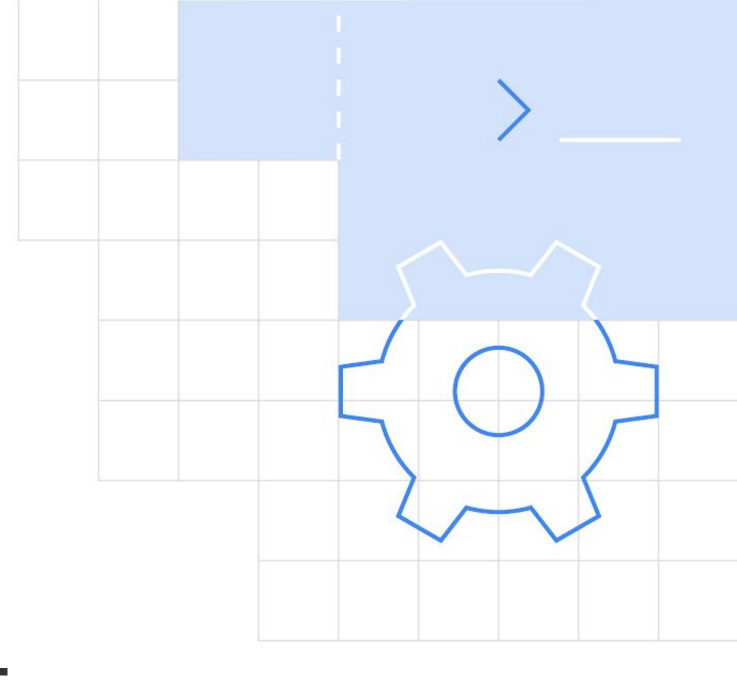
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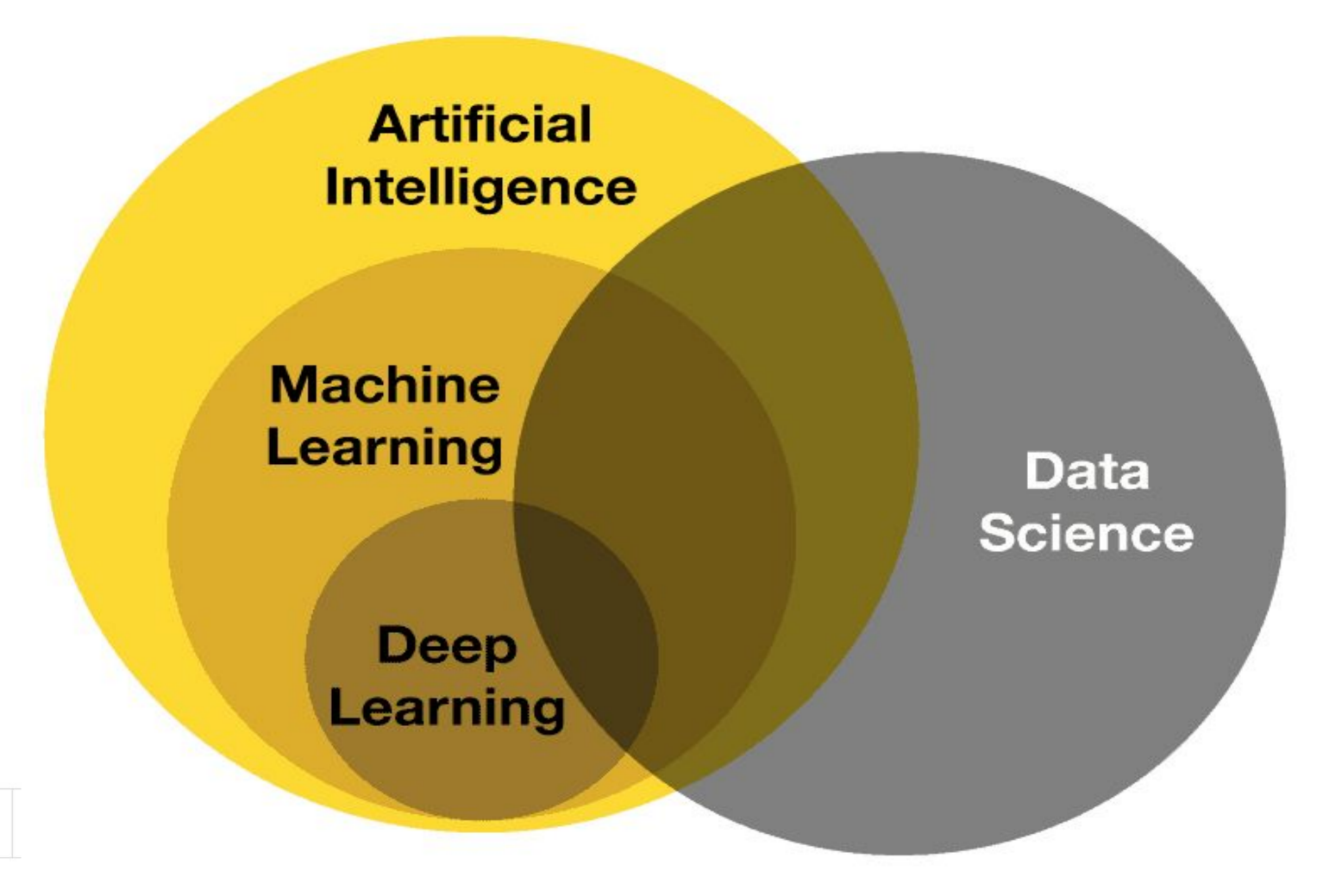


- More than 300 million photos get uploaded per day.
- Every minute there are 510,000 comments posted and 293,000 statuses updated.
- Every person, organization and country produce and stores data. But with all this data nobody knows how to make sense of it. This is where Data Scientists come in, they are the heroes who organize, manipulate and extract insights from the data.

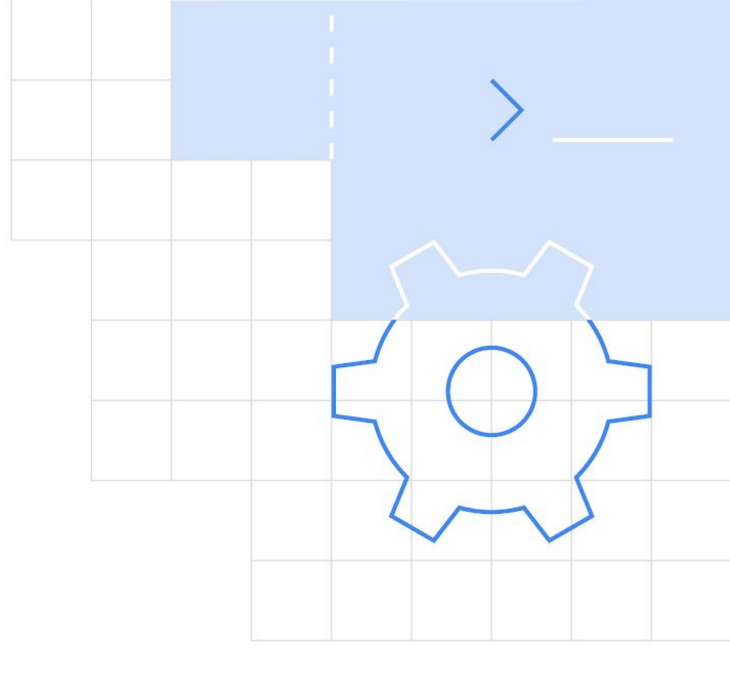




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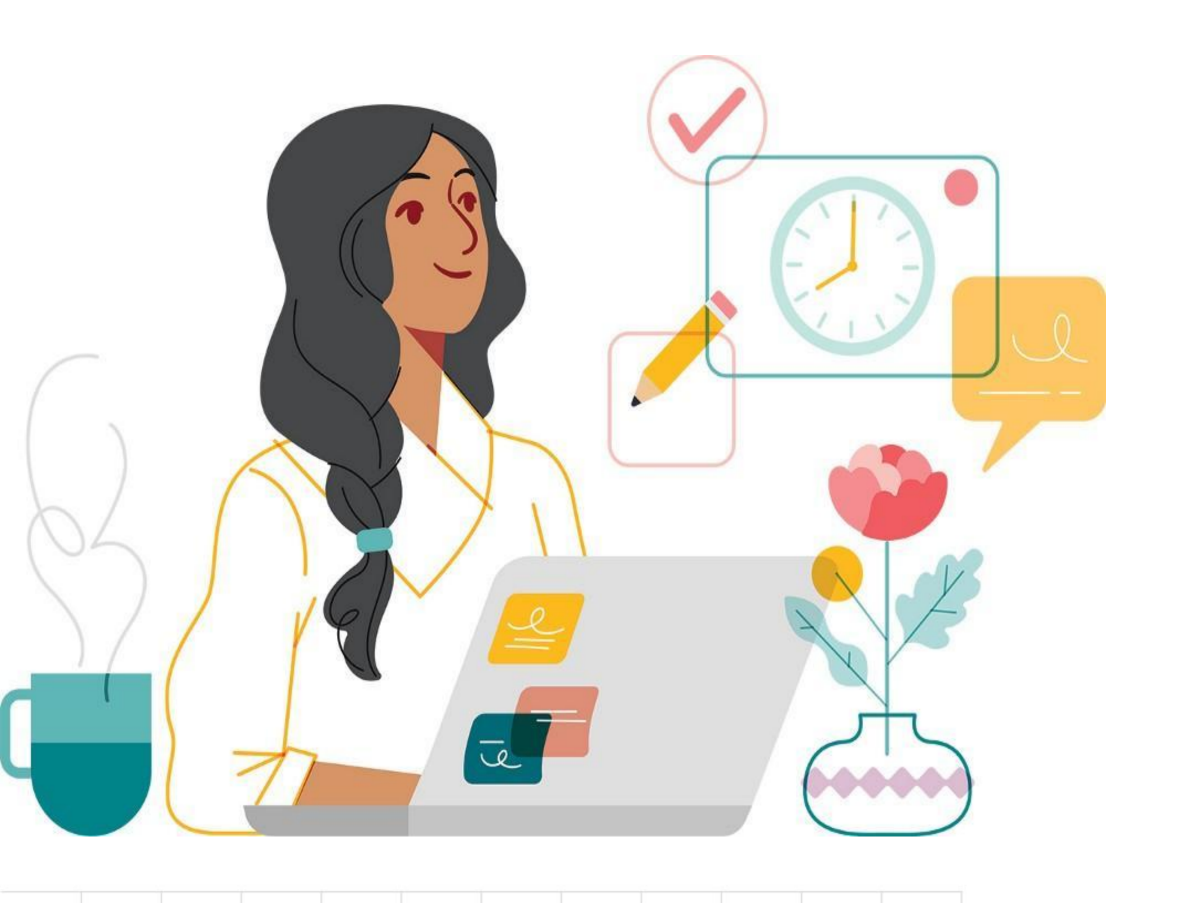
Who is a Data Scientist?



- Maths & Statistics
- Domain Knowledge
- •Computer Science (IT)
- Communication Skills

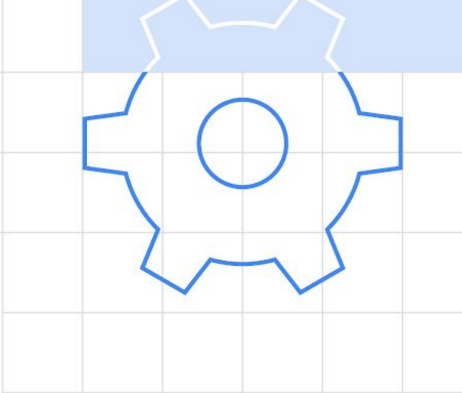


Career Prospects in Data Science?



- Data Analyst
- Data Engineer
- •Al Engineer
- •ML Engineer
- Business Analyst
- Data Architect
- Data Scientist





BUT What Skills do I Really NEED?

Philosophically you need to have a love for data, for extracting insights from numbers and an unlimited amount of enthusiasm.

Logically you need:

- 1.Creativity and Strategy
- 2. Statistical Knowledge
- 3. Domain Knowledge for the market you are targeting
- 4. Tools such as Python/R, Excel, Power BI, SQL and Tableau
- > Désothatsis itentou too can become a data scientist.

BUT What about my DEGREE?

- What if you have a degree in Finance or Biology or Law???, surprisingly your previous domain knowledge is going to give you the boost you need. Data by itself is nothing its just a collection of records you need to see the opportunities in the data.
- You can use your biology knowledge to make better cancer detection program, you can use your finance knowledge to create programs that predict stocks or maybe you can use your knowledge ledge of the law to create thief classification system.
- The opportunities are endless, the only restriction is yourself.





Tools

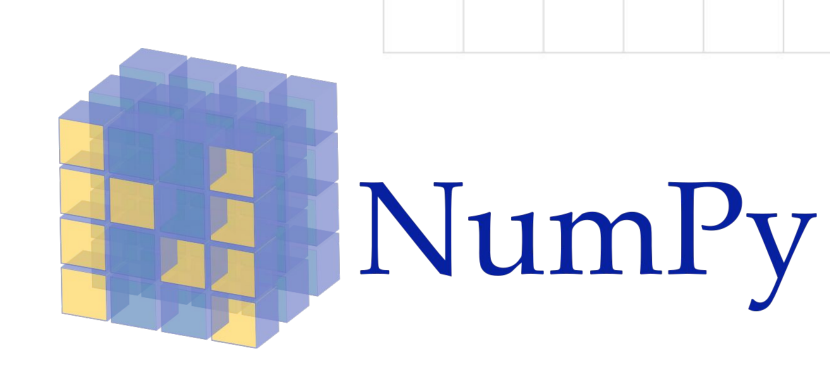




ANACONDA



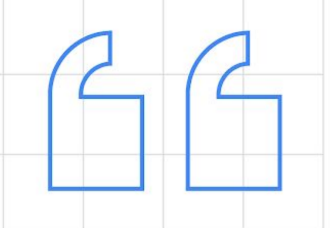






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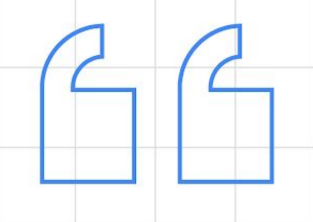




Are you all ready Now to kick-start your journey as **Data Scientists**?

Let's get started!





Before jumping into Installation, Let's get a General Overview of Python

- Python is a high-level programming language
- Open source and community driven
- Dynamic typed
- Source can be compiled or run just-in-time
- Similar to perl, tcl, ruby.







Thank you so much!!!

Hope you all are pumped up and excited for upcoming DSC Sessions!



