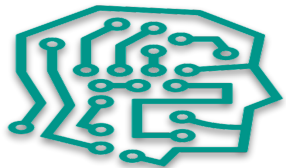


AI BootCamp

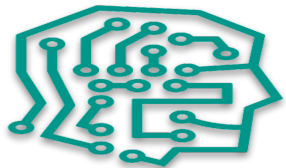
SOFT SKILLS FOR DATA SCIENTIST



Communication

- They must communicate their findings to business users and decision-makers
- Explain what value these insights can bring to the business.

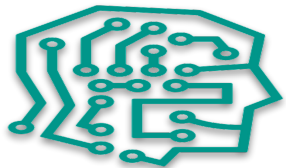




Curiosity

- Curiosity is a trait that makes data science more interesting and beneficial.
- Being curious about business problems will let you to the solution.

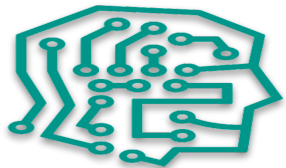




Business Acumen

- Having business acumen and knowledge of business operations helps you to
 - Understand the business position as your audience
 - To effectively communicate with them
 - To present what they should know for making a business decisions.

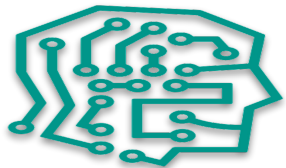




Storytelling

- Storytelling helps data scientists in conveying their results coherently and understandably.
- It takes data visualization to another dimension, allowing decision- makers to see things from a new perspective.

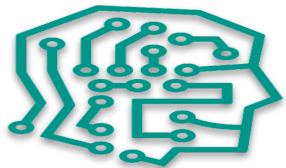




Adaptability

- Technological stack and tools used are something which will always change as time goes by.
- Going according to the trend and adapting to new skills and tools is very important.

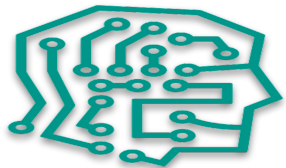




Team Player

- Data Scientist most of them works in a team setting
- Being a team player is always important.
- Data scientists should always listen to their team members for their input and take it into consideration to work as a team.



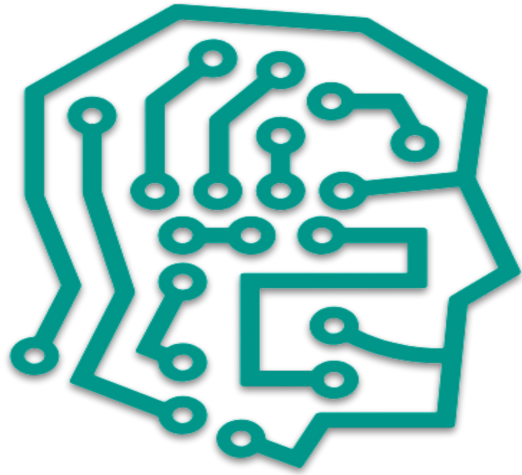


Lifelong learning

- This point goes hand in hand with adaptability
- One should always come into this field with a mindset of always learning new things and upskill.

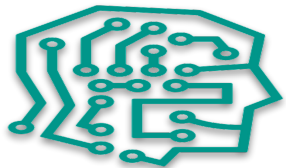


Thank You
Subscribe and Hit the
Bell Icon



AI BootCamp

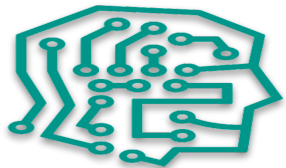
Interesting Facts about Data Science



Fact Number 1

- You can start with Data Science even if you are from a non-technical background.
 - Understand the depth of data science and accordingly start learning.
 - Don't jump to coding directly. Follow a roadmap and start with the basics

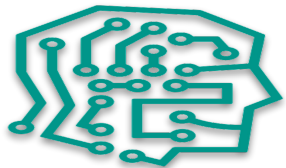




Fact Number 2

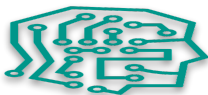
- You don't have to be a coding expert.
 - Programming is fun.
 - You become good with practice and consistency in your work

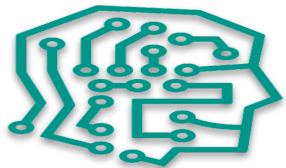




Fact Number 3

- Data Science is applicable to any domain that has data.
 - Data science is applicable everywhere where there is a presence of data
 - Applicability of data science is not restricted and does not have a limited scope

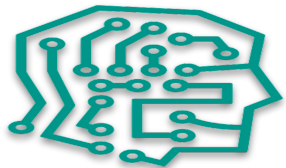




Fact Number 4

- Execution is the Key.
 - Certifications and learning won't make you an expert in the field of data science.
 - It's a challenging field and you need to implement & execute the things that you have learned.

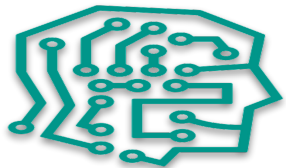




Fact Number 5

- Read, Watch, and Talk.
 - Always be updated with what are the current trends and what the data community is working on.
 - Read things, watch videos, talk to people working in the data community. This will help you grow your network and also learn from them.

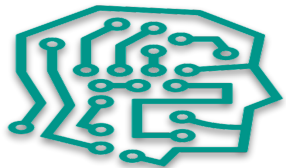




Fact Number 6

- It takes time.
 - No matter what domain or sector you belong to, you can switch to data science and start with it, but remember it takes time.
 - You need to practice, stay consistent in your work, and eventually, you learn the skills to become a top-notch data scientist





Fact Number 7

- Everyone works differently.
 - Follow your own pace and speed.
 - Don't rush and compete with anyone.
 - Compete with yourself.
 - Improve over time.



Thank You.
Subscribe and Hit the
Bell Icon