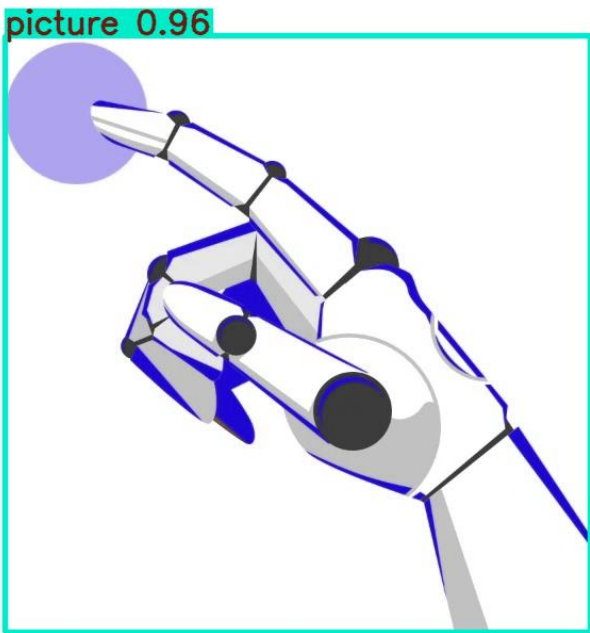
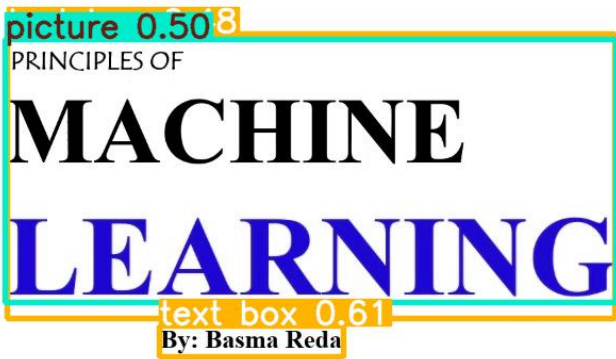


It appears that the text is jumbled and incomplete. Here is a possible correction:

****PRINCIPLES OF MACHINE LEARNING****

Please let me know if this is the intended content, or if there's more to the text that you'd like me to help with.

picture 0.37



It seems like the text is about deep learning, but it's a bit disorganized. Here's a corrected and organized version:

Deep learning is a sub-field of machine learning. It means that the machine uses different layers to learn from the data.

If you'd like to add more information or ask a question, please feel free to do so, and I'll be happy to help.

title 0.57 What is Artificial Intelligence?

table 0.51.40

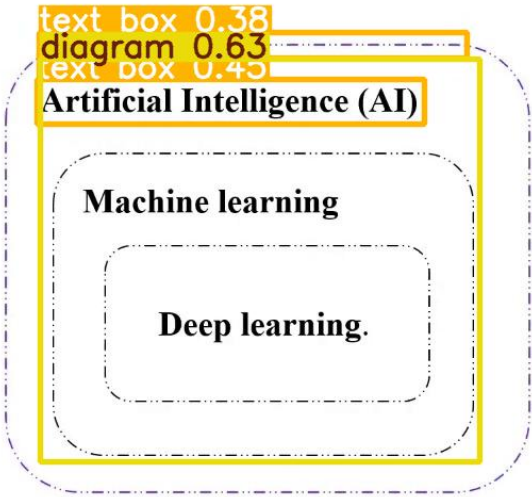
Artificial Intelligence (AI) is the ability of a machine to perform cognitive functions as humans do.

Machine learning is the art of study of algorithms that learn from examples and experiences.

Deep learning is a sub-field of machine learning. it means the machine uses different layers to learn from the data.

It seems like you've only provided a single letter, "D". Could you please provide more context or information so I can better assist you?

title 0.41
what is **Artificial Intelligence?**



Here's the organized and corrected content:

****Title: 0.83 - Why Machine Learning?****

Machine learning has become more accessible due to much more affordable data storage solutions. This has helped make big data sets available to more organizations and for a much wider variety of applications, making it faster and more efficient than ever before.

title 0.83

Why Machine Learning?

picture 0.78

text box 0.86

Wider access to large volumes and varieties of data, especially the development and ubiquity of “big data”.

text box 0.85

picture 0.74


Much more affordable data storage solutions, which helped make big data sets available to more organizations and for a much wider variety of applications.

picture 0.87

text box 0.87

Increasing processing power that allows computers and specifically AI applications to complete calculations much faster than ever before.

picture 0.95



****0.83****

****Why Machine Learning?****

These developments set the scene for machine learning to produce much better results than it was historically capable of providing, allowing machine learning applications to provide value to virtually every industry and business activity.

****Footer****

****0.47****

****AMIT****

title 0.83

Why Machine Learning?

pictu

text box 0.82

Wider access to large volumes and varieties of data, especially the development and ubiquity of “big data”.

pictur

text box 0.86

Much more affordable data storage solutions, which helped make big data sets available to more organizations and for a much wider variety of applications.

text box 0.90

Increasing processing power that allows computers and specifically AI applications to complete calculations much faster than ever before.

text box 0.84

These developments set the scene for machine learning to produce much better results than it was historically capable of providing, allowing machine learning applications to provide value to virtually every industry and business activity.

footer 0.47

WHY

AMIT

ANALYTICS & INTELLIGENCE

It seems like there's a bit of disorganization and some unclear content. Let me help you tidy it up.

The text appears to be a mixture of a thank you message, some unclear symbols, and a mathematical equation. Here's a possible reorganization:

"Thank you!"

It seems like there might be a question, but it's not entirely clear. The symbols " \sim ", " $+$ ", and " $=$ " are often used in mathematical contexts, but without more information, it's difficult to provide a specific answer.

Could you please provide more context or clarify what you're trying to ask or communicate? I'm here to help!

