

OCR

ocr text

json, pydantic



ML B@sics  
Lorem ip?sum do?lor s@it amet,  
consecte?tur adipiscing elit, sed do  
eiusmo?d te?mpor inc?didunt ut  
labore et dolore ma?gna aliqua.  
Supervised unsupervised & RL  
== ML Typ3s ==  
Typ3 Use Examp1e  
  
Supervised Lab3l data Sp@m  
Unsupervised Patterns Clust3ring  
RL Rew@rds G@mes



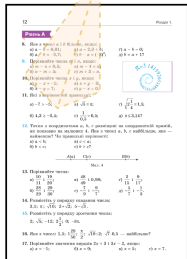
**Prompt:** "Given text  
and image, return the  
information according  
to the schema"



VLM



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  "abstract": "Intro to ML concepts",  
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      "content": "ML is AI that learns."  
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    {  
      "heading": "Types",  
      "content": "Supervised, unsupervised, and RL."  
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    {  
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          ["Supervised", "Labeled data", "Spam"],  
          ["Unsupervised", "Patterns", "Clustering"],  
          ["RL", "Rewards", "Games"]  
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}
```



.png .jpeg .pdf