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Yogesh Haribhau Kulkarni • You

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Google Devel...
11mo • Edited •

Is AI inside?

If your software claims to be powered by AI (Artificial Intelligence) ,
then it should:

- be trained on data (no data == no AI-ML).
- improve as more data is fed, automatically.
- be predictive & autonomous as much as possible.

If none of the above is true, then think twice before claiming!!

Agree?

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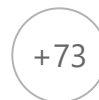
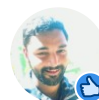
(Note: Assuming currently popular usage of the term 'AI' here and not software like rule-based expert systems which are not primarily data driven.)



Mugunthan R and 80 others

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Ajit Jadhav • 1st

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World Rank # 5 on the MNIST benchmark problem.

Agree, but it's possible that you wouldn't be doing any model-building or training yourself. Think of using GPT-3 via the APIs they expose, for instance.

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Amit Kumar • 1st

10mo ...

Backend Engineer (Distributed systems) | LeetCode top 10%

Predictions is accompanied by accuracy. Is AI worth calling AI if its predictions are correct half of the time.

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Sambit Kumar Dash • 1st

10mo ...

The Practice of Product Management

Search techniques in AI do not all need training data. If you have used machine learning you are most likely using data. Not all AI problems are ML problems though.

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Ananda Roy • 1st

10mo ...

Principal Consultant at Xebia

If your software claims to be powered by AI (Artificial Intelligence), then it should:

- be trained on data (no data == no AI-ML). -- Supervised or Unsupervised depending on whether labelled data provided or not
 - improve as more data is fed, automatically. -- MLOPs which imp...
- ...see more

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Dr. Srinivas Padmanabhuni • 1st

10mo ...

AI thought leader working on responsible AI

Another important point commonly missed is that AI systems need thorough testing.. <https://medium.com/@srinivaspadmanabhuni/10-tests-for-your-ai-ml-dl-model-40168a41e9ad>

10 Tests for your AI/ML/DL model

medium.com

Dr Srinivas Padmanabhuni



Peabody Soft LLP, Avadhoot knowledge city

Yes. I have seen many startups develop product and then go in search of problem where it can be used.

Like | Reply



Sheetal Girase • 1st

Assistant Professor|Project Coordinator|Enthusiastic Researcher|

10mo ...

I agree with you Sir

Like · 1 | Reply



Pushkar Rainchwar • 1st

Text Analytics | Data Scientists | NLP | Python

10mo ...

Totally agree.

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Ad ...

Yogesh Haribhau, check in for tips to boost business agility and CX!



Check in for tips to boost business agility & CX!

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