

Twitter Thread by Pratham



Pratham

@PrasoonPratham



I remember how hard it was to find resources for machine learning a couple of years ago.

Now we have so many of them, its impossible for you to not find what you're looking for.

Here are some of them ■

1■■ Kaggle

My go to place for finding datasets and code snippets, also a great place for discussions.

The screenshot displays the Kaggle website interface. On the left is a navigation sidebar with links to Home, Competitions, Datasets, Code, Discussions, Courses, and More. Below these are 'Recently Viewed' items like 'Titanic Tutorial' and 'Titanic - Machine Learning'. The main content area features a 'Newsfeed' with a prominent banner for the 'Lux AI Challenge', a competition launched 2 days ago with a \$10,000 prize. The challenge description mentions gathering resources and surviving the night. Below the banner is an 'Introduction' section with a 'Join Competition' button. The right sidebar shows the user profile for 'Pratham Prasoon', who is a 'Competitions Contributor', and a list of 'Your Competitions' including 'Digit Recognizer', 'Titanic - Machine Learning', 'House Prices - Advanced Regression', 'Predict Future Sales', and 'Connect X'.

2■■ Papers with code

A collection of the latest and greatest research papers and the best part, a github repository with the code is included!

The screenshot shows the ArXiv homepage. At the top, there's a navigation bar with links like 'Browse State-of-the-Art', 'Datasets', 'Methods', and 'More'. Below this, there are filters for 'Top', 'Hot', 'New', and 'Greatest'. The main section is titled 'Trending Research' and features two paper cards. The first card is for 'An Empirical Study of Training Self-Supervised Vision Transformers' by facebookresearch/moco-v3, dated 5 Apr 2021. It has 176 stars and 4.12 stars/hour. The second card is for 'SOTR: Segmenting Objects with Transformers' by easton-cau/SOTR, dated 15 Aug 2021. It has 49 stars and 1.43 stars/hour. Both cards include a 'Paper' button and a 'Code' button. The bottom of the page has a yellow banner with the text 'Subscribe to KDnuggets News'.

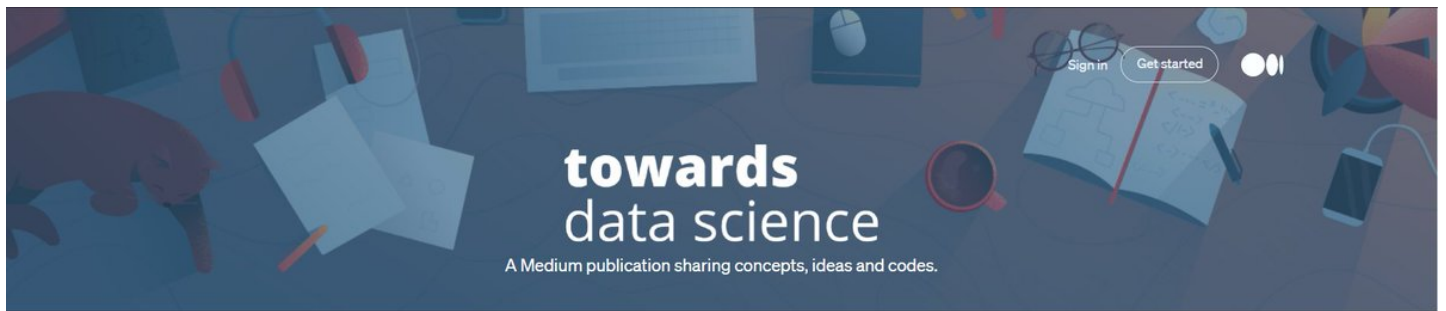
3 ■■ KDnuggets

Guides, tutorials and articles on everything AI, Analytics, Big Data, Data Mining, Data Science, and Machine Learning.

The screenshot shows the KDnuggets website. At the top, there's a navigation bar with links like 'Blog', 'Opinions', 'Tutorials', 'Top stories', 'Courses', 'Datasets', 'Education: Online', 'Certificates', 'Events / Meetings', 'Jobs', 'Software', and 'Webinars'. Below this, there's a 'Latest Posts' section with a list of articles. To the right, there's a 'Top Stories Last Week' section with a list of articles. The bottom of the page has a yellow banner with the text 'Subscribe to KDnuggets News'.

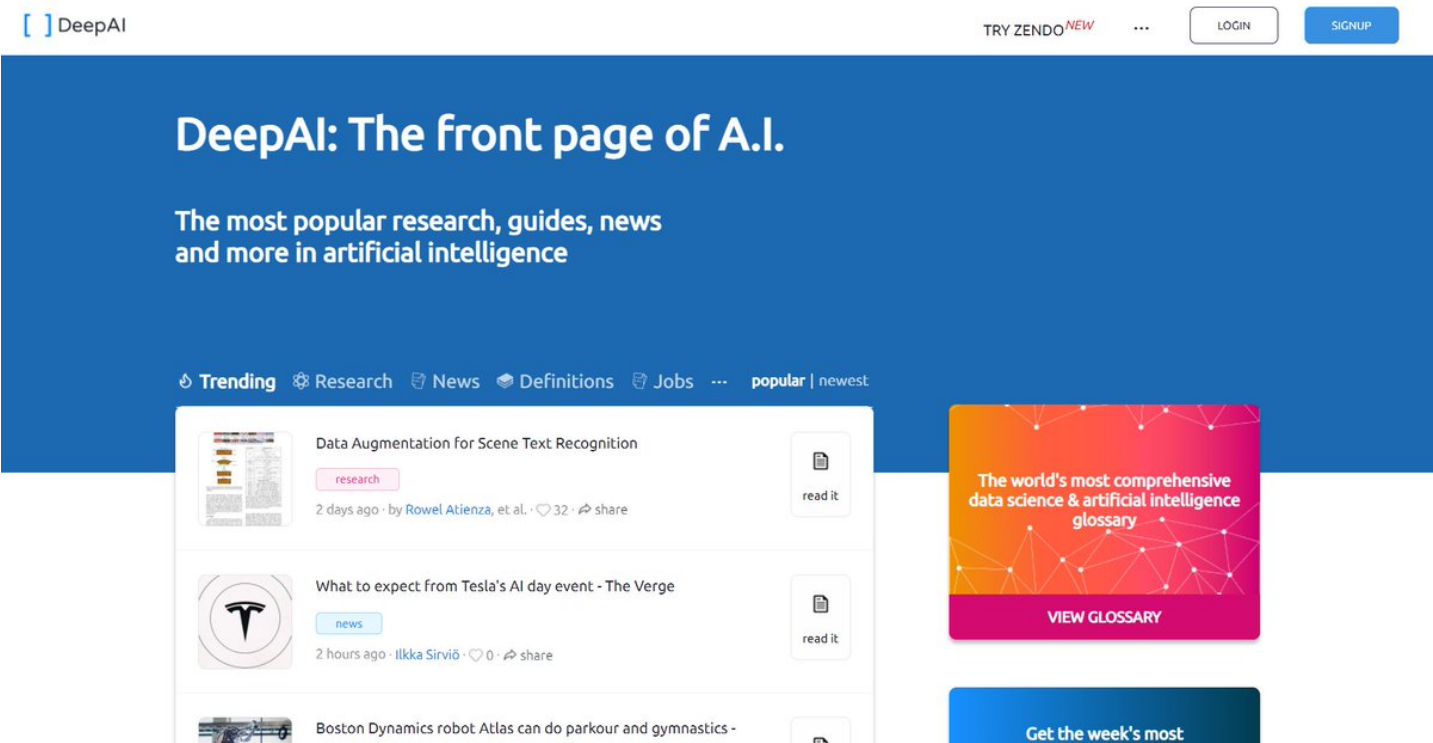
4 ■■ Towards Data Science

A blog about data science with accessible and well written articles.



5 DeepAI

Research, guides and everything else in artificial intelligence.



Like this thread?

Retweet the first tweet and follow [@PrasoonPratham](#) for more.

Regular content like this takes a lot of time to make and your support keeps me going!