











I believe I can fly

Published on July 7, 2022

Edit article

✓ View stats



(Source: Wikimedia Commons)



Yogesh Kulkarni

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Google Developer Expert (Machine Learning)

12 articles

Humans always wanted to fly. Like birds. So, initial attempts were naturally of bio-mimicry, ie bird like wing-flipping machines. Power requirements, maneuverability and payload carrying capacity made these attempts unviable via just the flipping action.

Then came a radical new discovery, an aerofoil section. A static fixed shape, when speeded up, lifts itself plus some more. It dramatically













Drawing parallels with the progress of Artificial Intelligence (AI) now.

Current attempts are of bio-mimicry. Neural networks are inspired from brain neurons. CNNs (Convolutional Neural Networks) mimic visual cortex to an extent.

My intuition says that such approaches may not go far, at least not to the envisioned singularity moment. Some radically new technique is needed to make AI, an AGI (Artificial General Intelligence)..

Waiting for that 'aerofoil moment' ...

Published by



Yogesh Kulkarni

12 articles

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Google Developer Expert (Machine Learning) Published • 2w

Will there be any 'aerofoil moment' for Artificial intelligence? Below are my thoughts juxtaposing two seemingly different domains ...

#aerofile #airofoil #aerofoilmoment #innovation #technology #creativity #future #machinelearning #ml #ai #artificialintelligence #artificialintelligence #datascience #deeplearning #neuralnetworks #data #tech #aviation #agi #artificialgeneralintelligence



کا Like







CV Vinayak Kulkarni and 36 others

7 comments

Reactions

























7 Comments