











# Building AI-ML Products & Teams

Published on December 16, 2021

Edit article

✓ View stats



"Introduction to Deep Learning with Tensorflow 2.0", Feb 22, 2020, Icertis, Pune, India



# Yogesh Kulkarni

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

12 articles

Even though many consider growing popularity of AI (Artificial Intelligence) as just a hype, it should not make you ignore-disregard its real power and potential, without which, many a problems will remain un-addressed.













patterns and develop applications to process that data for practical usage. AI (Machine/Deep Learning) not only strives on such big-data but also can adapt to changes in its patterns over time by retraining.

powing any of any, is to maintain; impossion

Post-COVID, with a big push to digitization, more automation would be needed and there is just no choice but to build AI assisted solutions.

Countries like India have enormous opportunity to ride on this wave by building AI-ML based products and manpower/capacities.

There is no excuse for not skilling/up-skilling yourself as a large amount of quality training material/courses is available in online/offline mode and much of it is free.

Here are my 2 bits: https://github.com/yogeshhk/TeachingDataScience

This repository has all the material I use for teaching Data Science courses/workshops. Feel free to use (and if possible, contribute to) it.

# Published by



### Yogesh Kulkarni

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Google Developer Expert (Machine Learning) Published • 7mo

A short article on AI-ML based opportunities becoming available and (up)skilling for it...

#ai #ml #hiring #opportunities #skilling #postcovid #jobs #employment





→ Share



Nikhil Gulwade and 163 others

4 comments

### Reactions

















12 articles