











# Yogesh Haribhau Kulkarni

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## Searching by shapes

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Searching by words/phrases is well established and highly popular way of finding what you want. Searching by images is also there, but how about searching by shapes? Interesting as well as challenging, right?

Came across this short article by **Physna** talking about this upcoming area of true 3D geometric search.

Fascinating personally for me as my initial 2 decades of professional career, along with MS+PhD, before moving to AI-ML-NLP, were in this field.

### Paul Powers Jay Marshall

### #3d #search #similarity #geometry



## Physna

1yr • Edited • 🔇

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What's the difference between 2D data and 3D data? Jay Marshall, Global Head of Value Engineering, helps unpack this question and how deeper visibility into 3D Data improves productivity, lowers cost, and reduces downtime for businesses.

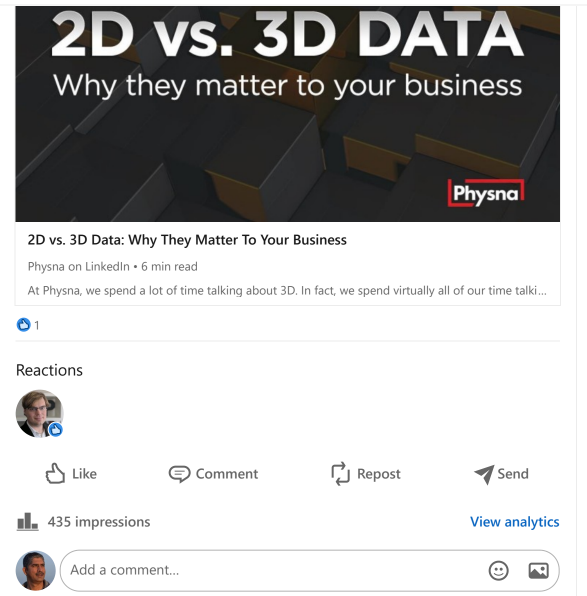
#data #digitaltwin #manufacturingtechnology #engineering #manufacturingsoftware

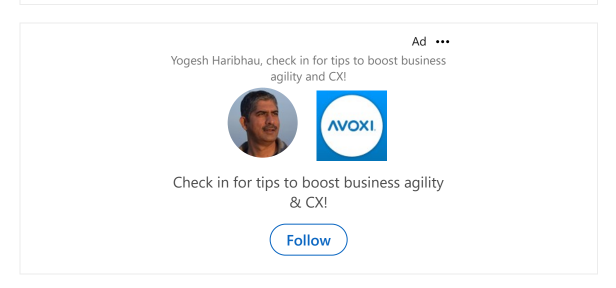












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