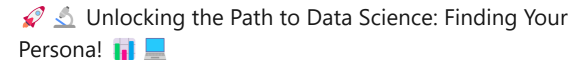
7/16/23, 9:56 AM Post | LinkedIn



Yogesh Haribhau Kulkarni • You Al Coach-Teacher-Speaker (Helping People/Organization... 20m • Edited • 🔊



Are you considering a transition to a career in data science?

Let's explore the three distinct personas that emerge after the mid-career transition, each with its unique skill set and opportunities for growth.

🎯 Persona 3: The USER 👥 💼

For those who have some domain expertise in fields like Insurance, Legal, Medical, etc, the USER persona offers a gateway to leverage ML with low code no code platforms like Weka or Knime. This persona is ideal for current managers, marketing professionals, and others who want to make use of data science without extensive programming knowledge.

Persona 2: The DEVELOPER =

If you have a flair for programming, the DEVELOPER persona awaits! Dive into the depths of data science by developing applications using libraries like Scikit-learn, TensorFlow, and PyTorch. This hands-on approach is perfect for tech-savvy individuals who thrive on building robust machine learning models and driving real-world impact.

 7/16/23, 9:56 AM Post | LinkedIn

Explore the depths of data science by inventing new techniques and contributing to the development of libraries that shape the field.
Ideal for deep R&D professionals and PhD holders, this persona allows you to push the boundaries of knowledge and leave a lasting impact on the data science community.

Regardless of the persona you choose, having a solid foundation in machine and deep learning techniques is essential.

When transitioning to a career in data science, I highly recommend selecting one of these personas as a starting point.

By focusing your efforts on a specific path, you can dive deep into relevant skills, gain expertise, and make a meaningful impact in your chosen domain. Let your projects and interests guide you towards endless possibilities!

What are your thoughts? Do you agree or disagree with this approach? Or do you have a different suggestion to offer? Let's engage in a lively discussion and exchange valuable insights in the comments below!

#DataScienceInsights #EngageAndDiscuss #DataScienceUser #LowCodeNoCode #DomainExpertise #DataScienceDeveloper #MachineLearning #TechSavvy #DataScienceResearcher #MathematicsExpertise #Innovation #MachineLearningFoundation #ContinuousLearning #DataScienceJourney #DataScienceCareer #ChooseYourPersona #EndlessPossibilities #ai #machinelearning #deeplearning #career #careercoach #datascience

PS: Why are you seeing so many emojis in the posts off-late?

7/16/23, 9:56 AM Post | LinkedIn

Am I searching for them and inserting at the right places? No. I get my post content reformatted by LLM and ask it to search for emojis and insert them. So the original content is mine, but the embellishment is by LLMs. If interested in knowing the prompt? message me .. ©



Pritam Kulkarni and 8 others