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Yogesh Haribhau Kulkarni • You Al Coach (Machine Learning, Natural Language Proces... now • •

Are you all eager to work in the field of AI, ML, and LLMs but feeling a bit distant from coding lately? Well, worry not!

There's a game-changing solution on the horizon – Declarative ML!

This new approach allows you to specify WHAT you want to accomplish along with relevant parameters, without needing to code the HOW.

In my recent article on Medium, https://lnkd.in/dMVstXYf, I explore how declarative ML is empowering non-coders to build Al systems:

- No coding required for AI/ML workflows
- Simply define the desired outcomes and constraints
- Fine-tune cutting-edge LLMs easily
- Leverage MLOps best practices without backend code

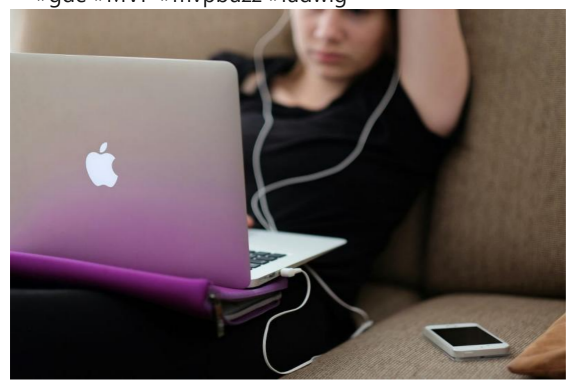
Even if you have coding experience, I think you'll find promise in this new paradigm. And if you're new to data science and intimidated by the coding barrier to entry - declarative ML may be your gateway.

Do share this with those in your network who might benefit from understanding this technology making AI/ML more accessible. I look forward to your thoughts and discussing further!

Predibase Google Developer Experts TensorFlow User Group

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Coding for non-coders