5/12/24, 1:28 PM Post | LinkedIn



Yogesh Haribhau Kulkarni • You
Al Advisor (Helping people/organizations in their Al j...
now • 🔊

Are you interested in contributing to open-source projects? P I have two projects that could use your help! P Feel free to let me know if you'd like to get assigned to any of the issues (pics below).

The GitHub repositories ('yogeshhk') are:

- 1. MidcurveNN aims to tackle the challenging problem of finding the midcurve of a 2D closed shape using neural networks. The primary goal is to transform a closed polygon, represented by a set of points or connected lines, into another set of points or connected lines, allowing for the possibility of open or branched polygons in the output.
- 2. Sarvadnya (All-knowing Chatbots) is a collection of various PoCs (Proof-of-Concepts) to interface custom data using LLMs. RAG and/or Fine-tuning are the approaches for Domain Adaptation, enabling LLMs to answer based on your corpus.

Please note:

- It's assumed that you have the requisite background/expertise to contribute to these projects.
- While I'll be available for discussions, reviews, and guidance, I won't be able to provide hands-on support.
- These contributions would be voluntary and non-commercial. No monetary compensation is involved.

If interested, mention the same in the comments and send email

5/12/24, 1:28 PM Post | LinkedIn

to my firstnamelastname at yahoo dot com

#OpenSourceContributions #TechCollab #OpenSource
#Collaboration #TechCommunity #NeuralNetworks #AI #NLP
#AICommunity ______ •

