

Al Exosphere Starts Fine-Tuning New NeoX With HailyAl Inference For Satellite Writer

New Publicly Available GPT-NeoX Is Being Tested With HailyAl Inference For Satellite Writer.

ORLANDO, FLORIDA, UNITED STATES, February 11, 2022 /EINPresswire.com/ -- Al Exosphere announced that they would be testing GPT-NEOX with new checkpoints for the Satellite Writer system. In addition, the team will begin fine-tuning the model to reflect HailyAl's datasets, emotional intelligence system, and more.



HailyAI - Fine Tuned GPT-NeoX

What Is GPT-NeoX?

GPT-NeoX-20B, a 20 billion parameter model trained in collaboration with CoreWeave.



Bigger isn't always better."

Said Sal Peer, CEO of Al

Exosphere

GPT-NeoX implements 3D-parallel GPT-3-like autoregressive language models for distributed GPUs, based upon Megatron-LM and DeepSpeed.

With the launch deadline of April 15, 2022, around the corner, the team is scrambling to give users the capability

to choose between HailyAl-J and HailyAl-NeoX.

"Bigger isn't always better," Said Sal Peer, Founder of Al Exosphere.

Sal further explained that it depends on the datasets. The datasets define how well AI models perform their specific fine-tuned tasks. This means a fine-tuned model doesn't mean it knows everything; it means it can perform a specific and deliberate task.

HailyAl is trained and fine-tuned as a prolific writer with a unique, diverse, passionate female voice.

Satellite Writer is set to launch on April 15, 2022, for public access allowing users to create original works within seconds.

Sal Peer Al Exosphere LLC +1 888-578-2485 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/562776852

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.