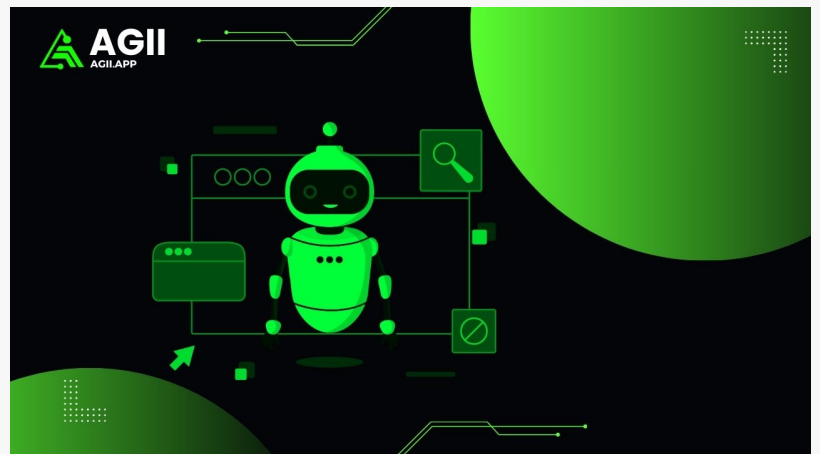


AGII, Web3-Focused AI Platform, Applies to Join OpenAI Data Program to Create Open-Source Datasets for AI Training

AGII Aims to Elevate Open-Source AI Training Datasets with OpenAI Data Program Application

LONDON, UK, November 24, 2023 /EINPresswire.com/ -- [AGII](#), a leading

Web3-focused AI platform, has officially applied to join the OpenAI Data Program in an effort to contribute to the creation of open-source datasets for training artificial intelligence (AI) models. The OpenAI Data Program, launched by OpenAI, aims to collaborate with organizations to produce diverse and comprehensive datasets that enhance the capabilities of AI models.



AGII - the future of AI landscape

AGII recognizes the critical role of data in training AI systems and is eager to play a part in shaping the future of AI research. By joining the OpenAI Data Program, AGII seeks to contribute to the development of large-scale datasets that reflect various aspects of human society, cultures, and languages. This initiative aligns with OpenAI's goal of creating AI models that deeply understand all subject matters, industries, and languages, ensuring the development of safe and beneficial artificial general intelligence (AGI) for humanity.

“

We're thrilled to join the OpenAI Data Program, contributing to open-source datasets that advance AI technology. This aligns with our mission of pushing AI boundaries responsibly and ethically”

J. King Kasr, CEO at Kaj Labs

As part of the Open-Source Archive initiative, AGII will work towards creating publicly accessible datasets for language model training. These datasets will be open-source,

allowing anyone in the AI community to utilize them for model training. AGII acknowledges the importance of open-source contributions in fostering collaboration within the AI ecosystem and aims to play a vital role in advancing this mission.

The decision to join the OpenAI Data Program reflects AGII's commitment to the responsible development of AI technology. The company recognizes the significance of diverse and extensive datasets in achieving a more profound understanding of various domains, languages, and topics. By participating in this program, AGII aims to contribute to the broader goal of advancing AI research for the benefit of humanity.

AGII looks forward to the potential collaboration with OpenAI and the broader AI community in creating datasets that will contribute to the evolution of AI models. As the company awaits approval to join the program, it remains committed to driving innovation in the field of AI and supporting initiatives that promote the responsible development of artificial intelligence.

About AGII:

AGII is a Web3-focused AI platform dedicated to advancing the capabilities of artificial intelligence. With a commitment to responsible and ethical AI development, AGII aims to contribute to the broader landscape of AI research and innovation.

About [Kaj Labs](#)

Kaj Labs is a decentralized research organization focused on advancing AI and blockchain technology globally. Committed to fostering innovation, Kaj Labs actively supports projects that push technological boundaries. Through collaborative research and development, Kaj Labs contributes to the evolution of cutting-edge technologies.

Dorothy Marley

Kaj Labs

+1 707-622-6168

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/670609818>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.