

Nindoo is a powerful new way of thinking.

The world is in full transformation, and with it, the sense of humanity also undergoes a profound transition. Unlike what it may seem, change is not a break in the flow of life, nor a drift. It is the very direction in which our lives move and make sense. Just like in dance, it starts with a movement. To transform the world, is to learn to dance together, with rhythm and purpose. We believe that collaboration is the only force capable of generating the right answers to the world's problems.

This is because we believe that the willingness to collaborate, brings us closer and connects us with people and problems like ours and, at the moment, you discover you are no longer alone. That is part of the whole. And this is a decentralized movement, that is, it arises from all sides, with different faces and different ways of thinking.

This is true intelligence, and it is not individual, its own intelligence was born of a tremendous diversity of thoughts, it is the fruit of the collective. We need to build bridges to leave our collaboration to the world, because the world is not an object, it is not a concept, the world is you, it is us.

Together we are the generation of change.

The background is a dark, textured surface, possibly a cracked or shattered material. In the center, there is a bright, glowing circular area that resembles a sun or a light source, casting a warm glow and illuminating the surrounding dark space.

Your Mission,
Should You
Choose To Accept It....

nindoo

NINDOO FOR HEALTH

Genomic Analysis

Problem

Today the biomedical after doing the genetic mapping need to manually search the referencing of the report on thousands of Pubmed articles.

What takes a lot of biomedical time and makes it impossible him to impact other lives through his work.

Challenge

How would you help the biomedical with an AI that understands the context of scientific papers and make recommendations from the biomedical question?

What is the best approach / model for this?

Good luck!