### MIXTRAL 8X7B HACKATHON



## Mad Sience Labs

Forging Future Frontiers with Pioneering Scientific Innovation





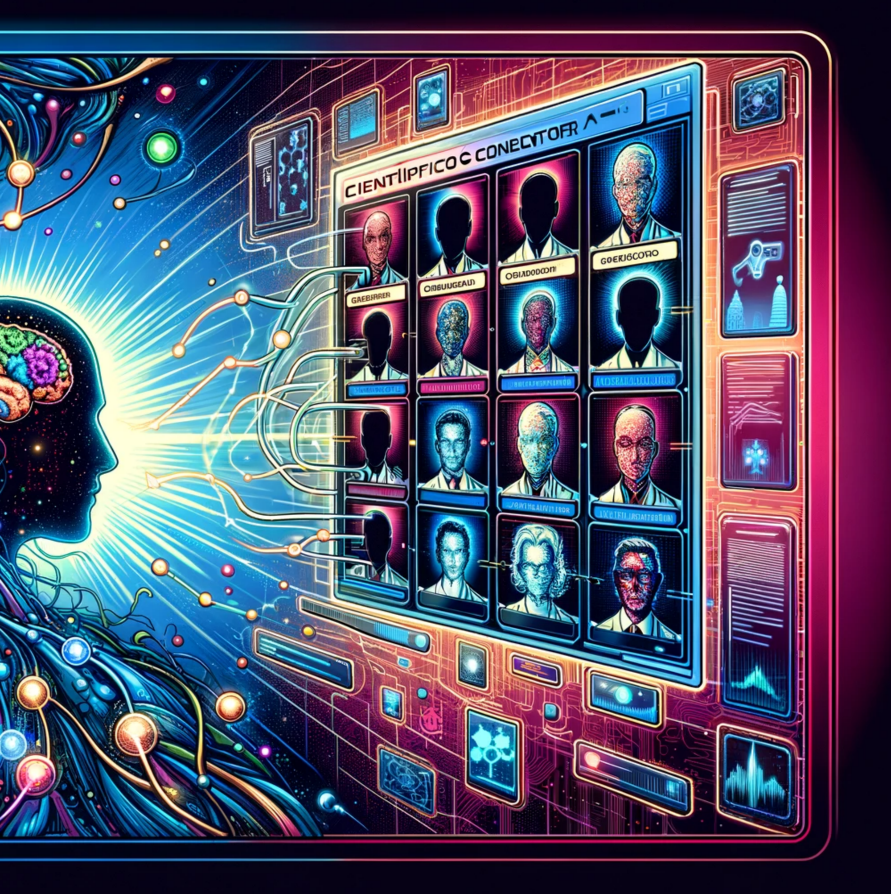
### **Problem:**

- Challenge: Fragmented scientific community in Mexico, leading to isolated research efforts and underutilization of diverse scientific abilities.
- Impact: Limited progress in critical scientific fields important to Mexico due to lack of effective collaboration.

### Solution:

- Our Product: An AI-powered search engine specifically designed to connect Mexican scientists.
- Unique Feature: It matches groups of 10 scientists based on complementary abilities, fostering impactful collaborative projects.





## **SYNERGIZING SCIENCE THROUGH AI**

## HOW MAD SCIENCE LABS WORKS

- time.

• Proprietary AI matches scientists based on expertise, skillsets, and innovation.

• Analyzes data from publications,

collaborations, and skill inventories.

• Adaptive learning ensures dynamic

matching, enhancing team synergy over

• Built-in ethical AI protocols ensure fairness and diversity in collaboration.

## INVESTING

### TAM: \$737 MILLION | SAM: \$23 MILLION | SOM: \$588,000

## TOTAL ADDRESSABLE MARKET (TAM)

The total market for scientific collaboration tools in Mexico.

## SERVICEABLE AVAILABLE MARKET (SAM)

The segment of the market that is obtainable by our AI-powered search engine.

## SERVICEABLE OBTAINABLE MARKET (SOM)

Our expected share of the SAM in the initial phase post-launch.



# IGNITE COLLABORATIVE INNOVATION

INTERESTED IN TRANSFORMING THE FUTURE OF SCIENTIFIC COLLABORATION?

JOIN US AT MAD LABS, WHERE INNOVATION MEETS IMPACT. MADLABS@HADOX.ORG