



This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

We're creating artificial general intelligence (AGI) that benefits all humanity.



ChatGPT Capabilities

Analyze data

Personalize content

Automate workflows

Predict trends

Assistive experiences

Programming assistance

Explain concepts

Summarize things

Image generation

Translate text in real time

Interpret images and visuals

Writing assistance



MODELS

GPT 4o + GPT 4 Turbo

Most advanced multimodal platform

GPT 3.5

Understands and generate natural language or code

DALL-E

Generate and edit images given a natural language prompt

TTS

Convert text into natural sounding spoken audio

WHISPER

Convert audio into text

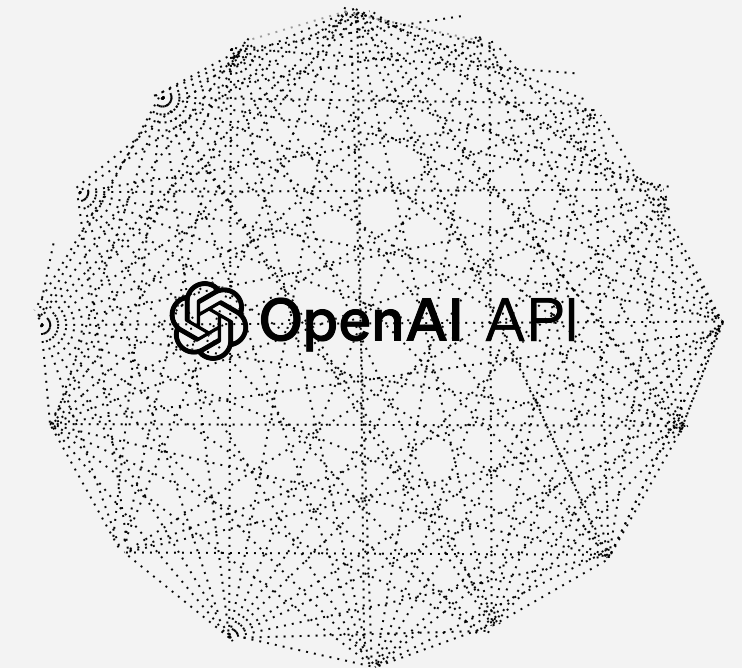
PRODUCTS


 ChatGPT

 ChatGPT  Team

 ChatGPT  Enterprise

API

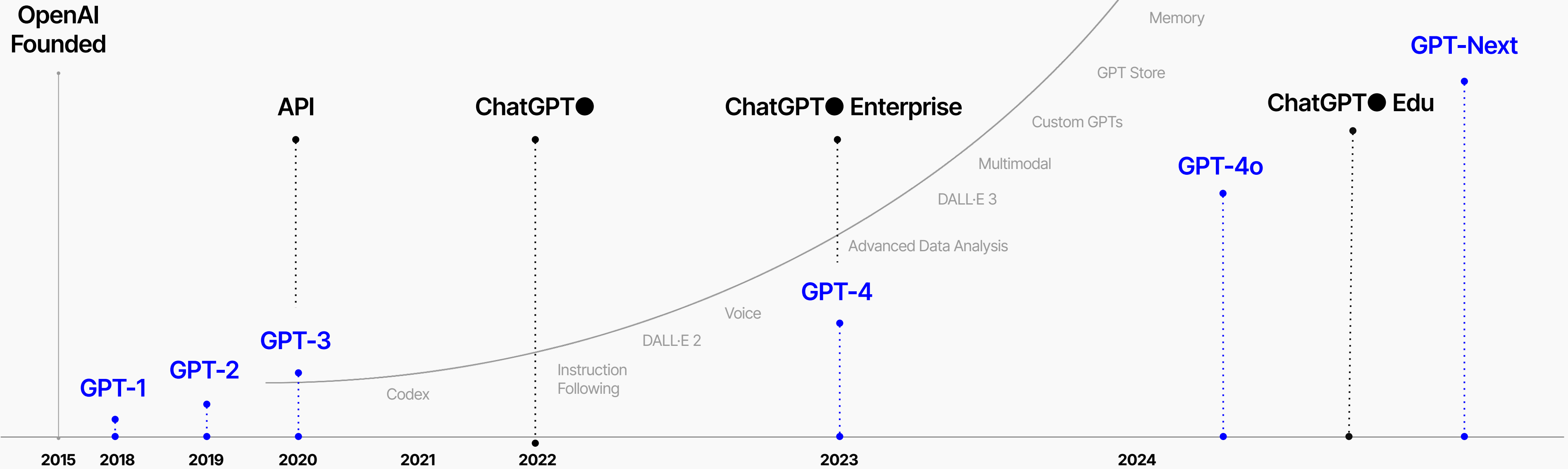


 Fine tuned models (for specific use cases)

 Custom models (for specific use verticals & sectors)



New models and products are accelerating rapidly



Safety



Safety

Developing beneficial AGI safely and responsibly

Align with human values

Maximize broad benefits, limit misuse

Safety in deployment: Our principles

Minimize harm

Build trust

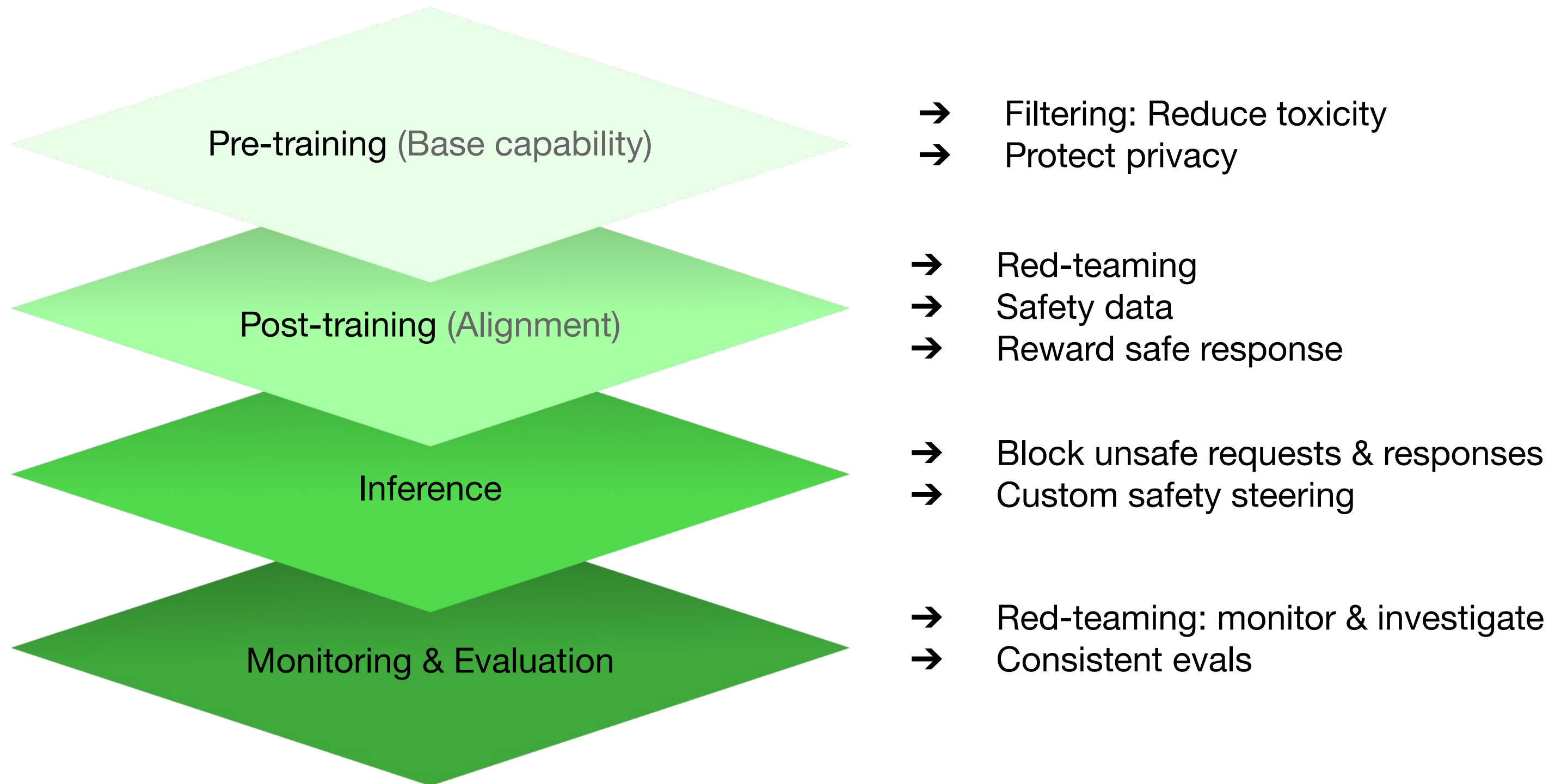
Learn and iterate

Be a pioneer in trust and safety



End-to-end safety mitigations

at every model lifecycle stage

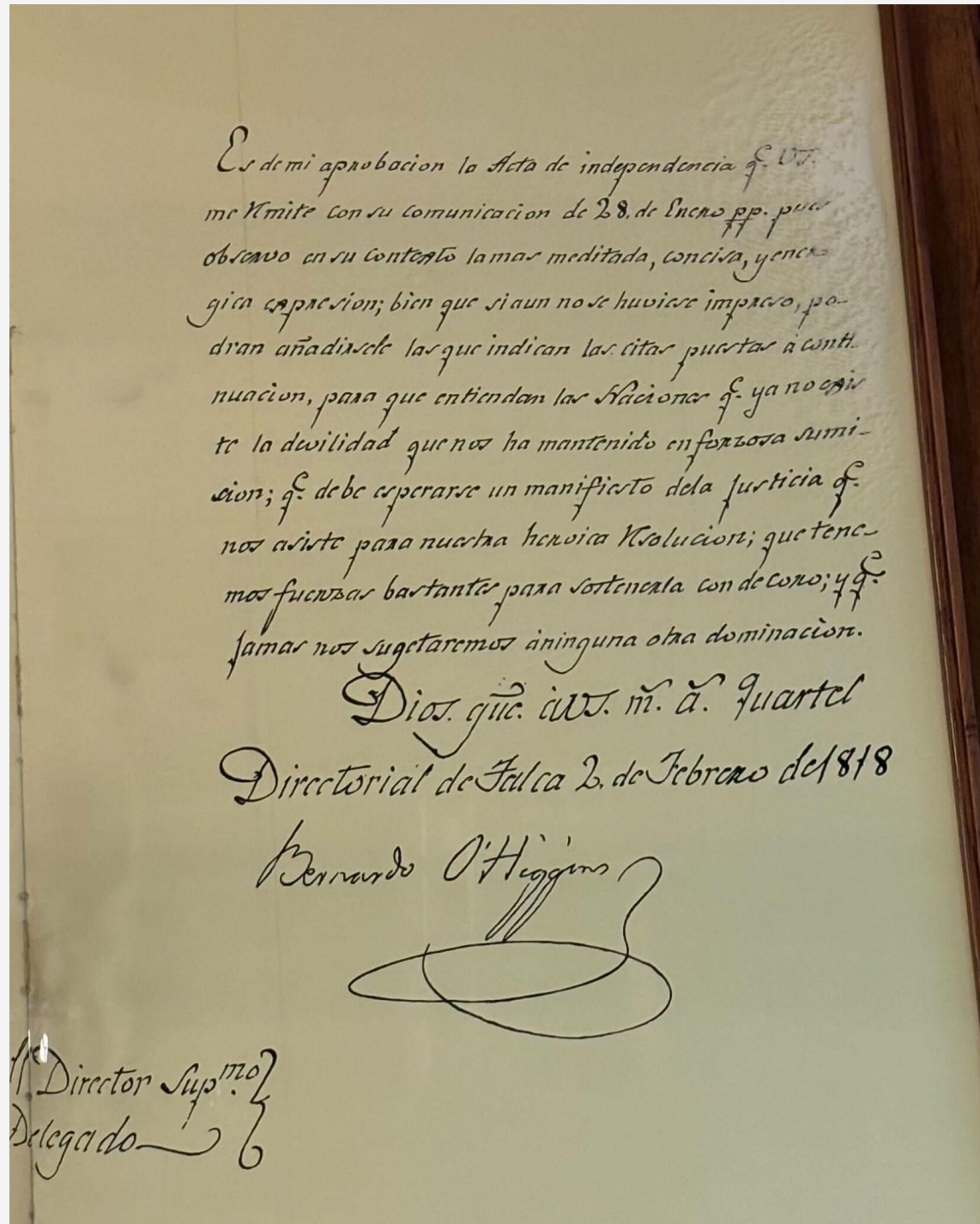




AI super assistant for everyone

Real time language translation with 4o



Text capture and **uplift**

ChatGPT

Here is the extracted text from the document:

Spanish:

En mi aprobación la Acta de independencia que V.S. me remite con su comunicación de 28 de Enero pp., puedo observar en su contexto la más meditada, concisa, y enérgica expresión, bien que aún no se hubiese impuesto, podrían añadirse las que indican las citas puestas a su continuación, para que entendidas las naciones y ya conociendo la debilidad que nos ha mantenido esforzara su unión; Se debe esperarse un manifiesto de la justicia que nos asiste para nuestra heroica Revolución; que tenemos fuerzas bastantes para sostenerla con decoro; y jamás nos sujetaremos a ninguna otra dominación.

Dios guie a V.S. m.a. Quartel
 Directorial de Talca 2. de Febrero del 1818
 Bernardo O'Higgins

El Director Supremo
 Delgado



Use Cases

1.15.24



Digital Green

Digital Green uses OpenAI's API to increase farmer income.

Project:

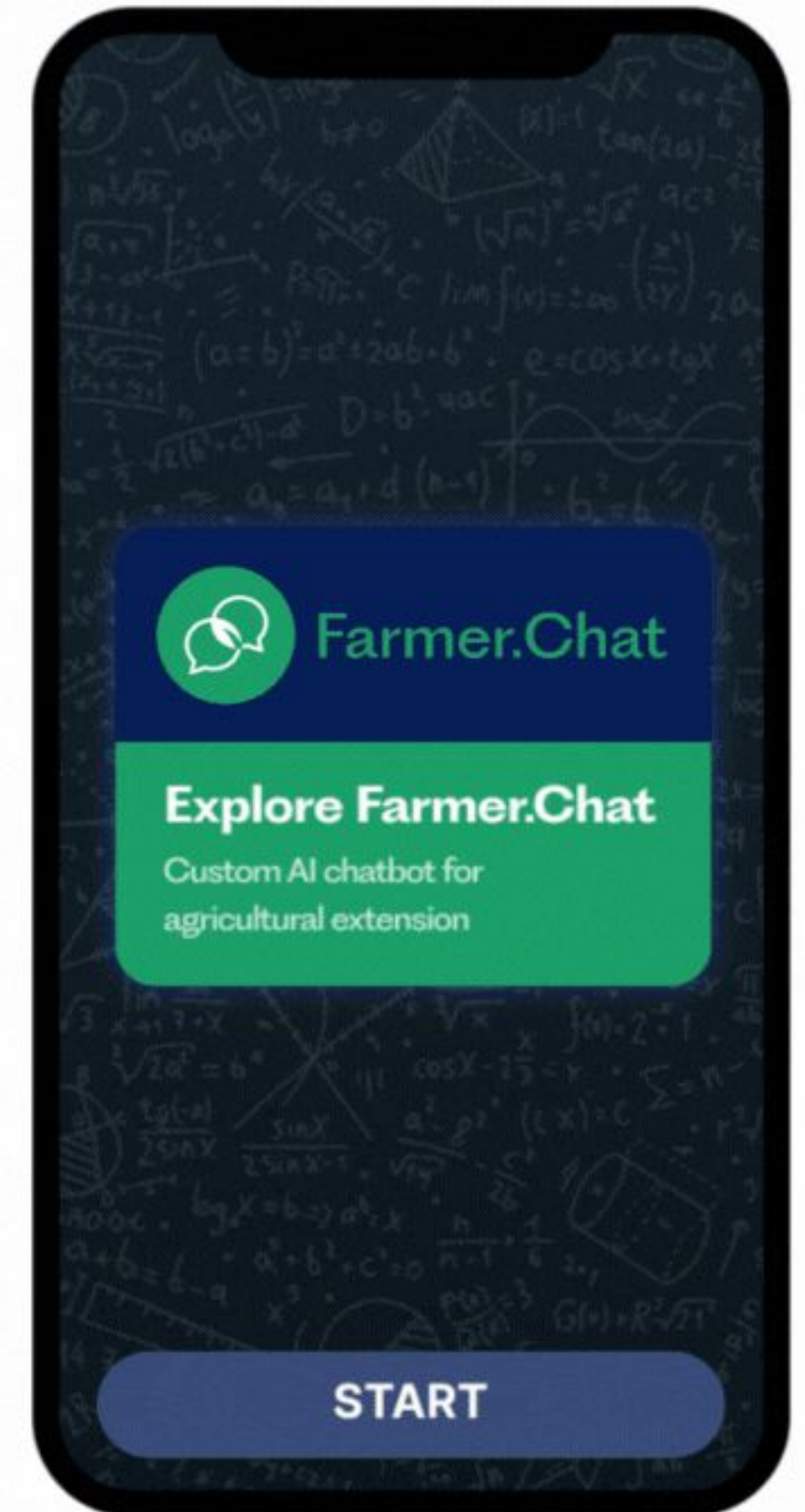
- Digital Green is partnering with India's Ministry of Agriculture to equip the country's network of 400,000+ extension agents with Farmer.Chat, an expert assistant with contextually-specific knowledge that enables extension workers to serve more farmers with quality guidance.

Results:

- Early estimates suggest that Farmer.Chat reduce extension costs up to 100x, from **\$35 per farmer to \$0.35 cents per farmer.**

"The chatbot enhances my knowledge and builds my confidence by helping me provide real-time solutions to support more farmers' concerns in a single day than I could before."

- **Raju Kumar, Extension Worker**



dimagi

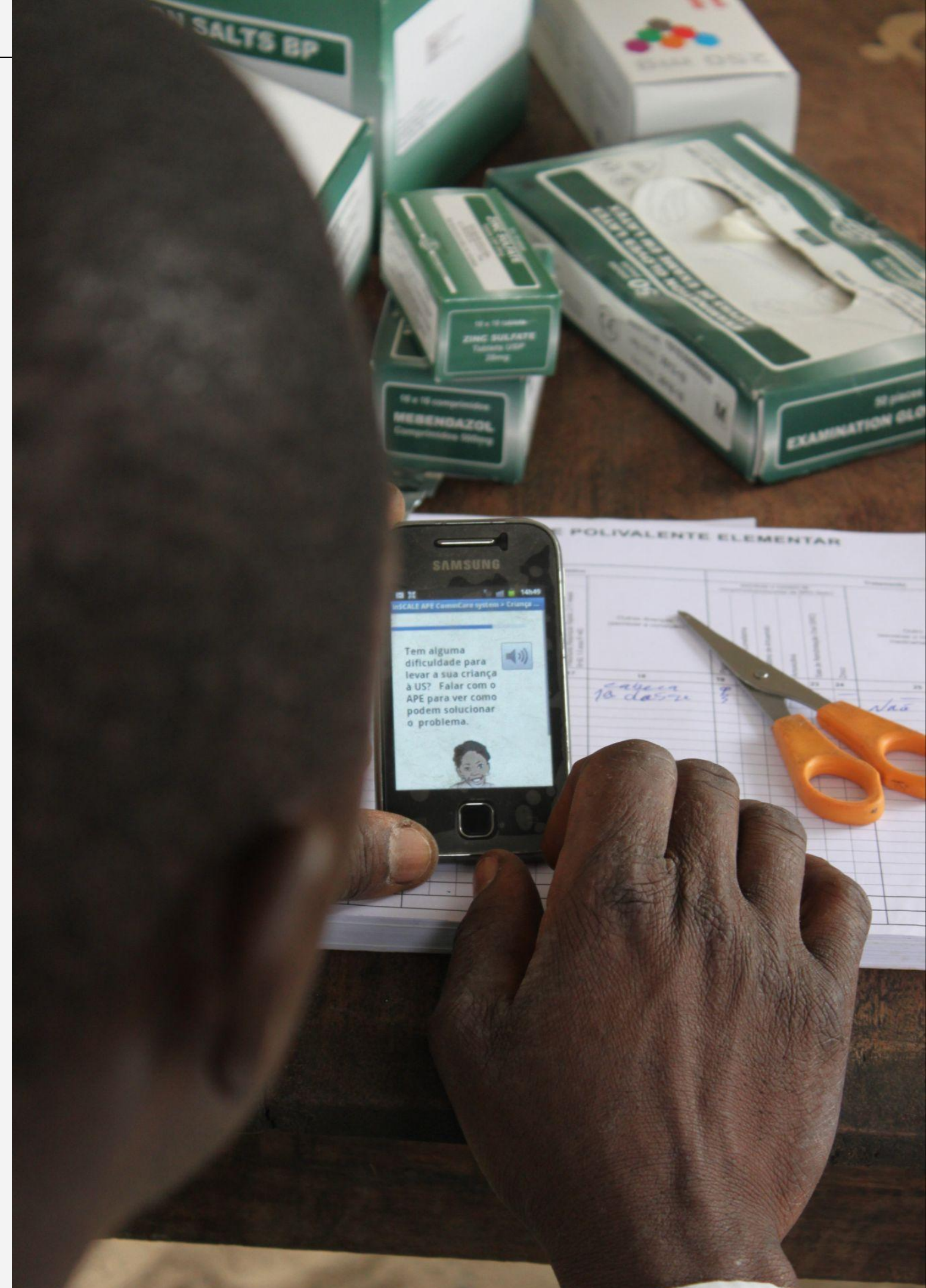
Dimagi is building OpenAI-powered coaches to empower frontline workers.

Project:

Dimagi has partnered with 20+ organizations to build GPT-4-powered chatbots across a set of domains, including mental health and sexual and reproductive health. Despite being in early-stages of development, Dimagi's work has already been validated with robust peer-reviewed research, and they are planning rigorous evaluations of their chatbots.

Example:

- Increasing vaccine uptake is among the most cost-effective interventions in LMICs. Dimagi is working with a leading global health NGO to build an research-backed, AI coach for vaccinators in Malawi that will increase health literacy and vaccine uptake.



COACH

by [CareerVillage.org](https://www.careervillage.org)

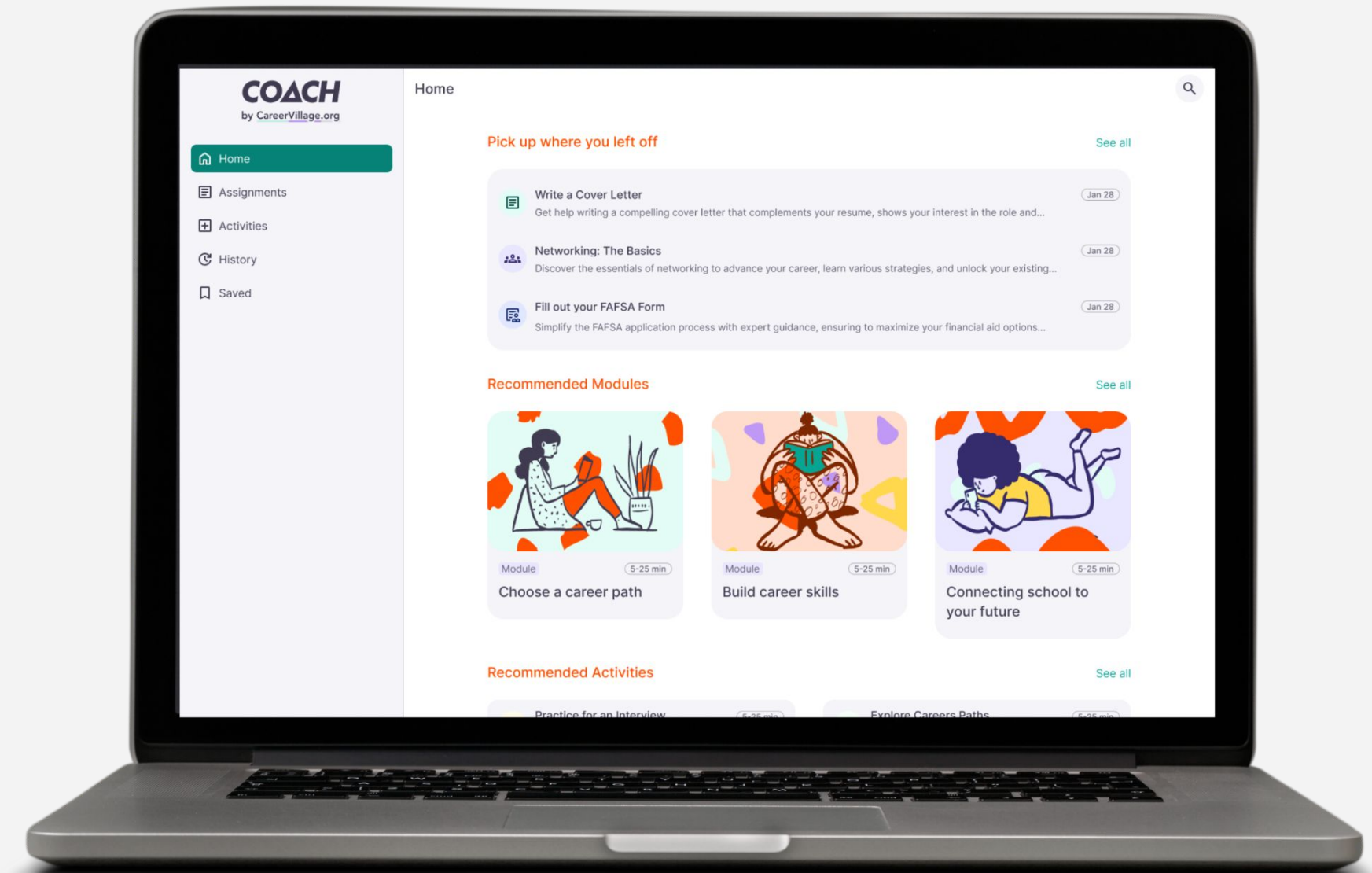
'Coach' by CareerVillage is using OpenAI's API to offer personalized career guidance.

Project:

Available to anyone over the age of 13, Coach offers activities across a range of topics, from connecting school subjects to careers, to choosing a college (or exploring alternative pathways), to job preparation support like job post analysis and interview practice.

"[Coach] helped me identify my passions, matched me with suitable careers, and provided step-by-step plans to achieve my goals."

- **Pilot user**





The IRC is using OpenAI's API to support out-of-school learning for students experiencing humanitarian crises.

Project:

The IRC's AprendIA program has designed GPT-4 enabled chatbots for teachers and caregivers in Colombia, Nigeria, Bangladesh and Jordan to support out-of-school learning among students under 18.

Example:

- AudioClass System (ACS) delivers supplementary education for Venezuelan refugees and migrants along with the host communities in Colombia. The educational content is based on a flexible and accelerated 27-week curriculum.





OpenAI is collaborating with Be My Eyes to bring the benefits of AI to people who are blind or have low vision.

"The implications for global accessibility are profound. In the not so distant future, the blind and low vision community will utilize these tools not only for a host of visual interpretation needs, but also to have a greater degree of independence in their lives."

- **Michael Buckley, CEO**



A woman wearing a black hijab and dark clothing is walking on a modern staircase. The staircase has glass railings and a metal handrail. The background wall is made of vertical wood panels. The text 'OpenAI o1' is overlaid in large white font at the top, and 'Genetics' is overlaid in large white font at the bottom.

OpenAI o1

Genetics

Thank you

Pragya

Global Affairs

pragya.misra@openai.com





Viamo is using OpenAI's API to increase access to information in low-connectivity communities.

Project:

Viamo is using OpenAI to create a conversational and dynamic call-in experience to their voice-first search service. Users can tap into a wealth of information with just a phone call, no need to have access to the internet or even to be literate.

Results:

- **3x** more effective at delivering relevant, gender-sensitive information than Viamo's pre-recorded phone service.
- Currently deployed in Zambia and Nigeria, with plans to scale up to **20+ countries**

