



Search models, datasets, users...



g google's Collections



TranslateGemma

AlphaGenome

Gemma Scope 2

T5Gemma 2



## HAI-DEF Concept Apps

Collection of concept apps built around HAI-DEF open models/libraries to inspire the community. Learn more at <http://goo.gle/hai-def>

▲ Upvoted 49

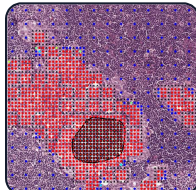


+39

Path Foundation Demo 📸

44

Browse pathology image library



CXR Foundation Demo 💬

20

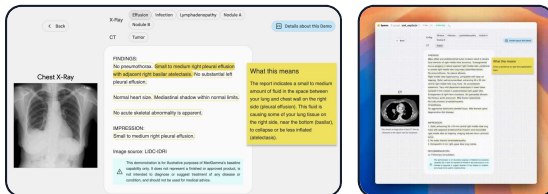
Demo usage of the CXR Foundation model embeddings



MedGemma - Radiology Explainer Demo 💬

232

Radiology Image & Report Explainer Demo. Built with MedGemma



## Appoint Ready - MedGemma Demo 📋

Simulated Pre-visit Intake Demo built using MedGemma

187

**Simulated Pre-visit Intake Demo**

Healthcare providers often need to gather patient information before appointments. This demo illustrates how MedGemma can be used in an application to streamline pre-visit information collection and utilization.

First, a pre-visit AI agent built with MedGemma asks questions to gather information. After it has identified and collected relevant information, the demo application generates a pre-visit report. This type of intelligent pre-visit report can help providers to more quickly and effectively utilize the information for patient care and treatment.

Lastly, you can view an evaluation of the pre-visit report which provides insights into the quality of the output. For the evaluation, MedGemma is provided with reference diagnosis, allowing "half-evaluation" that highlights both strengths and what it could have done better.

This demonstration is for illustrative purposes only and does not represent a finished or approved product. It is not intended to be used for clinical decision making.

## Radiology Learning Companion 🏃

A demo showcasing a medical learning experience of CXR image

24

**Radiology Learning Companion Demo**

Measuring Chest X-ray (CXR) is complex skill. What if AI can facilitate your learning process? This demo shows that MedGemma can be used to teach users how to measure CXR. It uses a combination of image interpretation skills. Select a case, and the system will guide you through visual analysis and provide feedback using multiple-choice questions, concluding with a summary of your learning journey.

**MedGemma capabilities showcased**

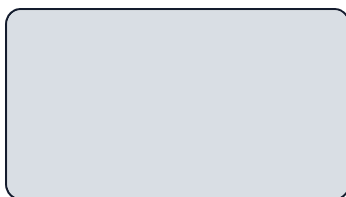
- Multimodal input: CXR image and corresponding clinical findings.
- Image processing: Detecting and segmenting anatomical structures.
- Medical reasoning: Personalized learning based on inputs.

This demonstration is for illustrative purposes only and does not represent a finished or approved product. It is not intended to be used for clinical decision making.

## RadExtract 📁

Convert radiology reports into structured medical data instantly

73



## EHR Navigator Agent With MedGemma 💬

Search and navigate electronic health records

38



---

System theme

Company

TOS

Privacy

About

Careers

Website

Models

Datasets

Spaces

Pricing

Docs

