

ImageChat™

Generative AI for Prompt Engineered Computer Vision

Chat with images, and they'll chat back.

Chooch introduces ImageChat, a publicly available computer vision model, capable of identifying objects and activities in an image in less than half of a second and created with the latest AI architectures.

ImageChat provides context for images while responding to plain English inquiries about what it sees. It is a simple and efficient tool for deriving context and meaning from your unstructured visual data, even in self-hosted environments. Now, every image speaks for itself.

“

Chooch's ImageChat model greatly increases confidence and accuracy in the early detection of wildfires and smoke in camera views when deployed in conjunction with its smoke and fire object detection model.”

VANTIQ



Leverage generative AI to build tomorrow's AI Vision solutions

Content moderation

Identify improper brand usage, explicit imagery, and violent situations in videos and images to protect brand reputation and users.

Digital asset management

Generate metadata from 40M+ classes to leverage ImageChat's API as the foundational labeling agent for your organization's visual assets.

Satellite imagery processing

Recognize distant features in large image files quicker and cheaper than traditional convolutional neural networks.

Prompt engineering for model creation

Create custom models with plain-English prompts using ImageChat's corpus of trained visual concepts plus Yolo models for accurate and unique detections.

Core Features

On-prem deployment available with A100 GPU

Available for applications to live video inferencing at 1 frame / second

Uses a combination of transformer-based and Large language model architectures

Strategic Partners

Microsoft
Deloitte
Dell
AWS
NVIDIA
Carahsoft
HPE
Lenovo
Orbit Logic
VMware

Try ImageChat.
Download the App.



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