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import cv2
import numpy as np
from google.colab import files
from google.colab.patches import cv2_imshow

# Upload video
uploaded = files.upload()

# Get uploaded video filename
video_name = next(iter(uploaded))

# Define source and destination points
roi_points = np.array([
    (150, 200),
    (450, 200),
    (550, 500),
    (50, 500)
], dtype=np.float32)

target_points = np.array([
    (0, 0),
    (400, 0),
    (400, 600),
    (0, 600)
], dtype=np.float32)

# Perspective transformation matrix
M = cv2.getPerspectiveTransform(roi_points, target_points)

# Open video
cap = cv2.VideoCapture(video_name)

while True:
    ret, frame = cap.read()

    if not ret:
        break

    # Apply perspective transformation
    dst = cv2.warpPerspective(frame, M, (400, 600))

    # Display frames
    cv2_imshow(frame)
    cv2_imshow(dst)

cap.release()
```

Choose Files ima.jpg

ima.jpg(image/jpeg) - 8657 bytes, last modified: 7/20/2026 - 100% done

Saving ima.jpg to ima (5).jpg



