import requests

def get\_instagram\_videos(username):

base\_url = f"https://www.instagram.com/{username}/?\_\_a=1"

response = requests.get(base\_url)

if response.status\_code == 200:

user\_data = response.json()

media\_list = user\_data["graphql"]["user"]["edge\_owner\_to\_timeline\_media"]["edges"]

videos = [edge["node"]["video\_url"] for edge in media\_list if edge["node"]["is\_video"]]

return videos

else:

print("Failed to fetch data from Instagram.")

return []

# Example usage:

username = "username"

videos = get\_instagram\_videos(username)

for video\_url in videos:

print(video\_url)