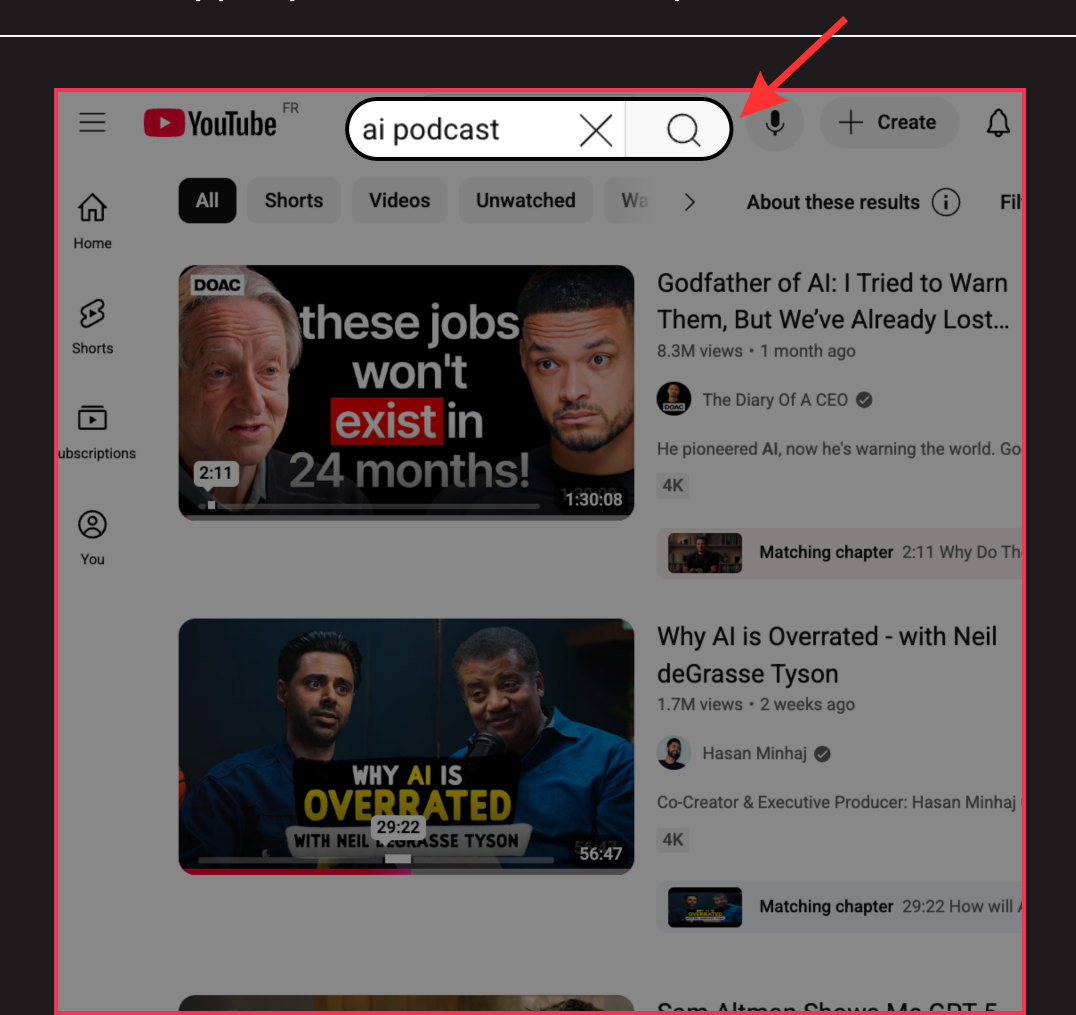
# How to use Outline for LinkedIn





# Go to Youtube

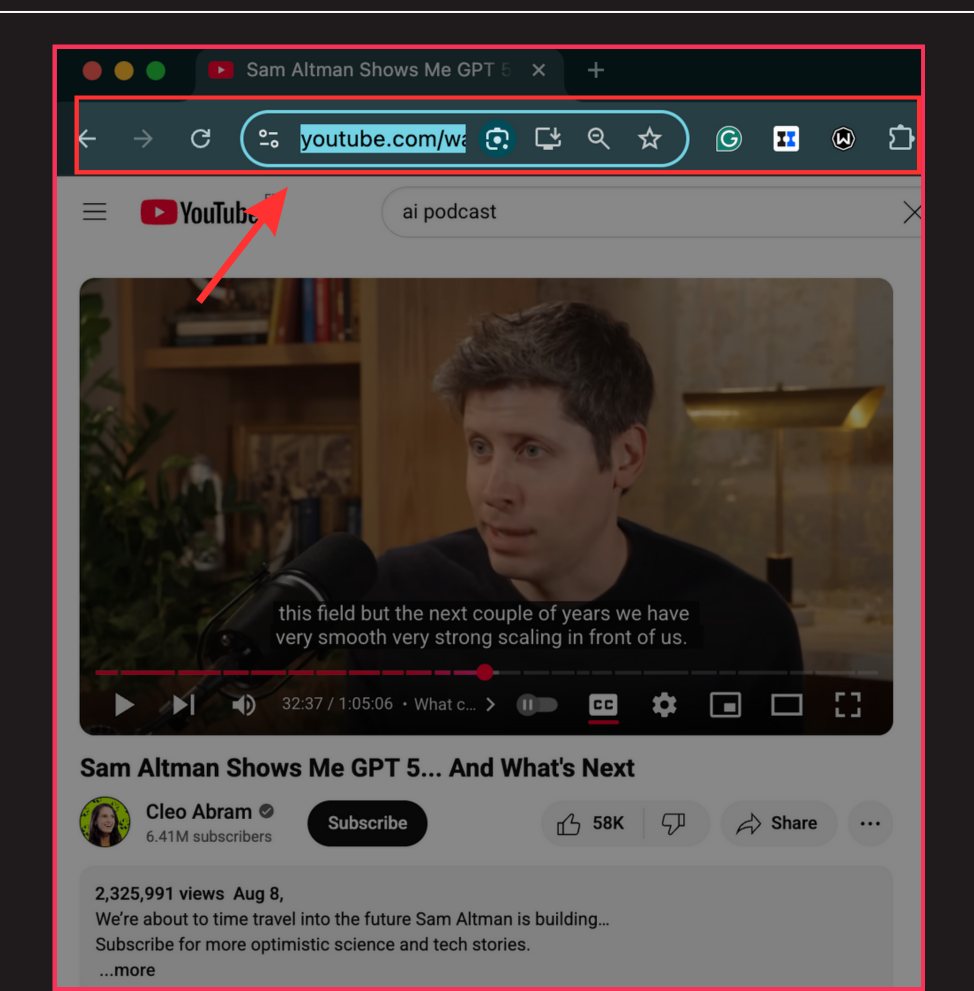
Type your niche like 'Al podcast'





# Select a video

# Copy-paste the link





# Now, Go to Opus.pro

## Opus Clip turns the video into multiple shorts

opus clip



### Opus Clip

https://www.opus.pro

### OpusClip: #1 Al video clipping and editing tool

1 long video, 10 viral clips. Create 10x faster. OpusClip turns long videos into shorts, them to all social platforms in one click.

### **Pricing**

Free · 60 credits. Tooltip icon. per month · Up to 1080p rendered ...

### **OpusClip**

Finish signing up to get your free clips. Free ... By continuing, you ...

### Animated captions The fastest ...

OpusClip's captions AI delivers 99% accuracy with animated ...

### How does OpusClip work

OpusClip is a generative AI video repurposing tool that turns your ...

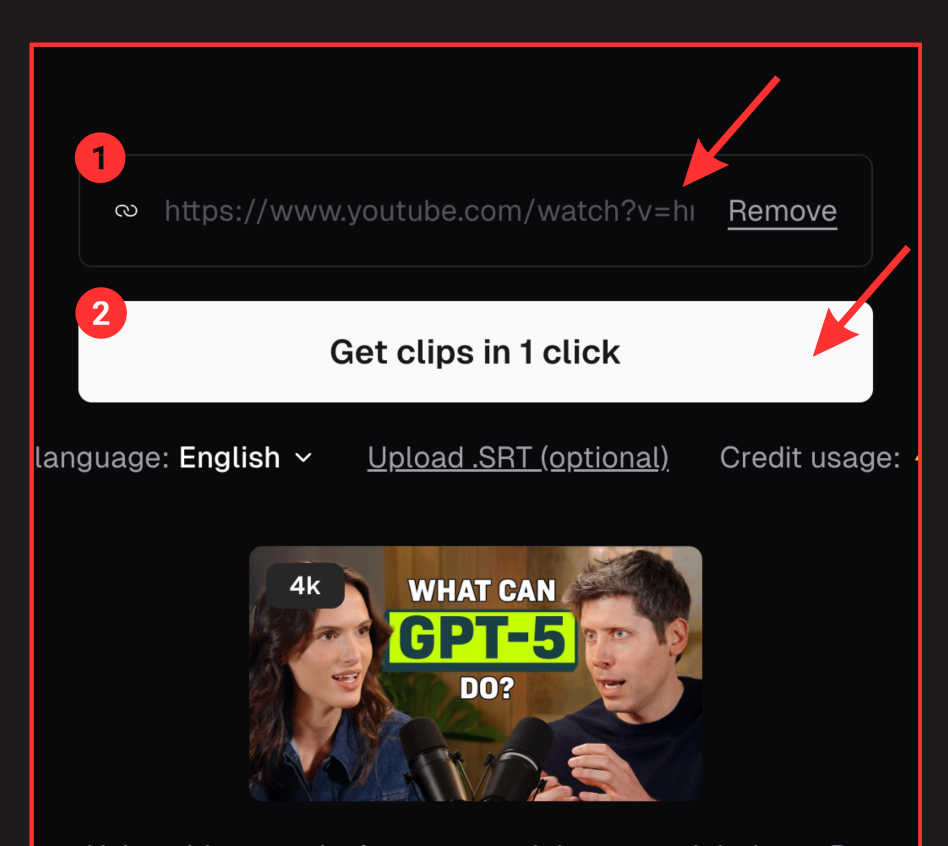
### **OpusClip Captions**

OpusClip believes in empowering creators without the barrier of ...



# Paste the Youtube link

Click on 'Get clips in 1 click'

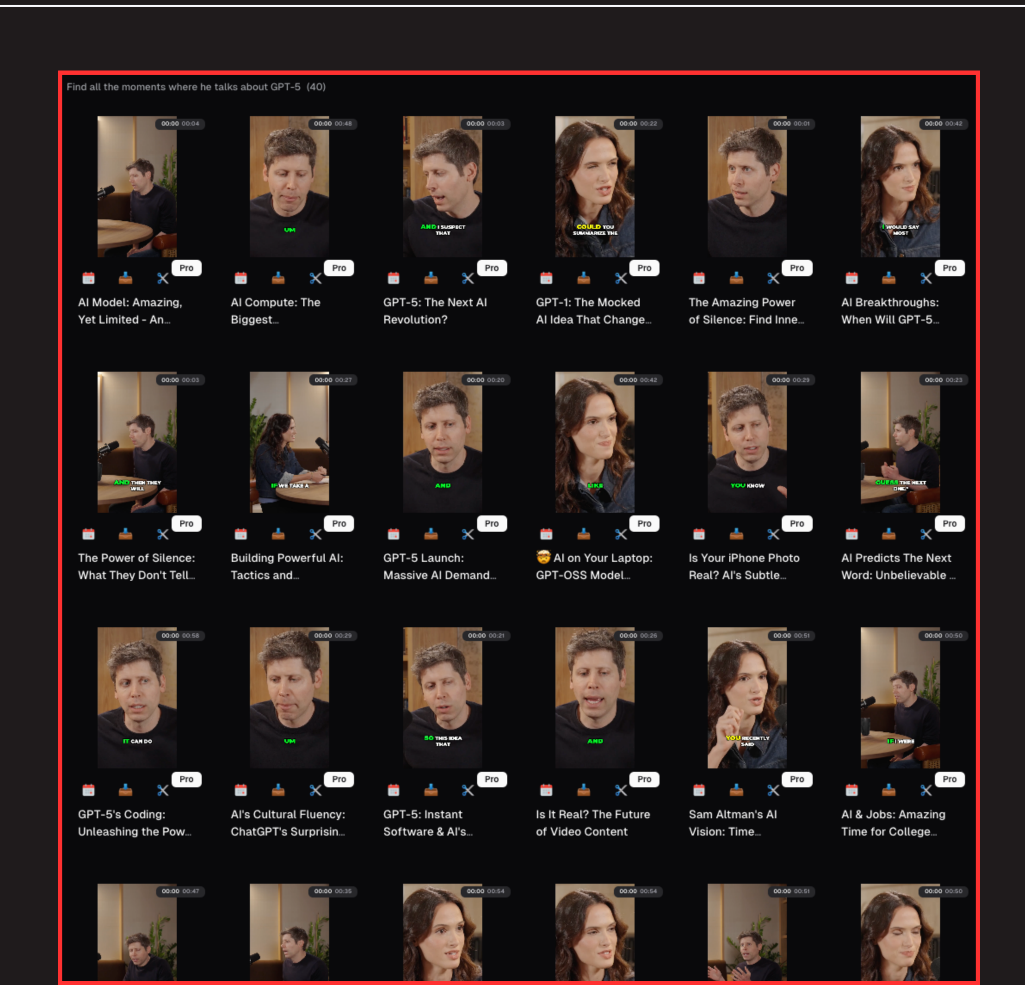


Using video you don't own may violate copyright laws. By continuing, you confirm this is your own original content.



# The result

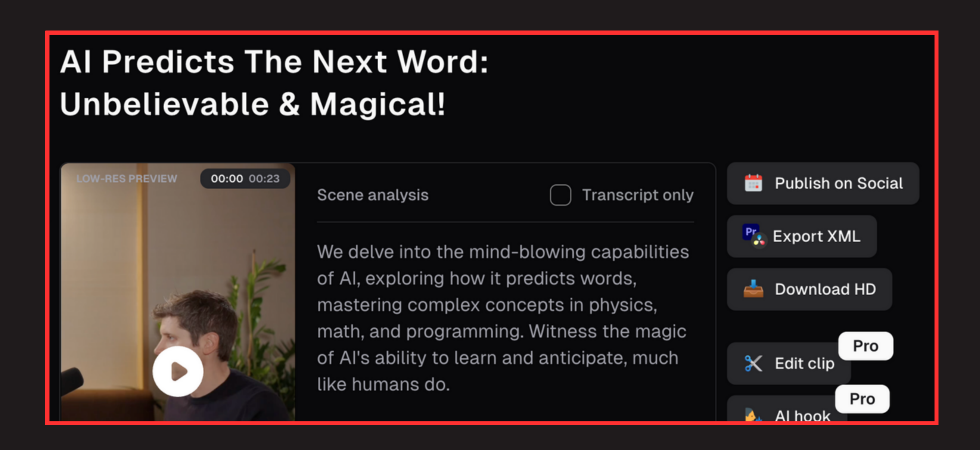
# You get 40 short clips ready to be published

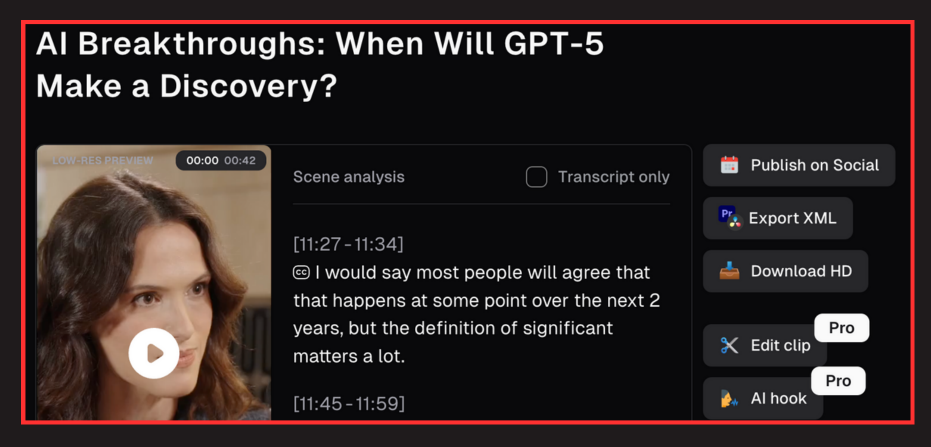




# Choose a video

Edit the script, subtitles or add b-rolls





# 40 vertical videos,

→ ranked by virality.

# You can add:

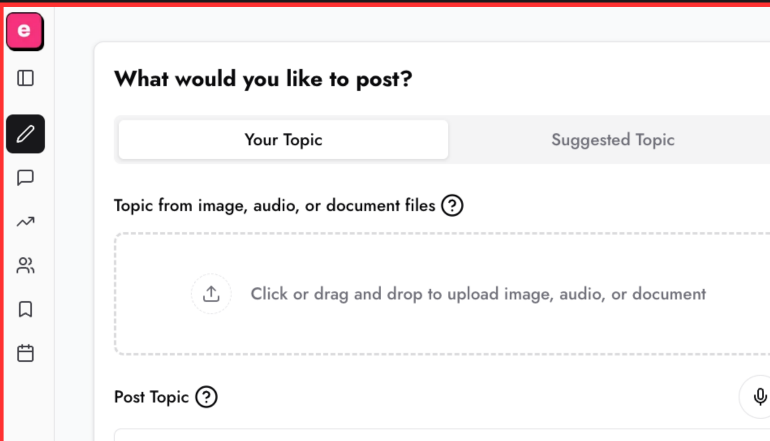
- > subtitles & b-rolls.
- > titles & potential intro.
- > edit the script.

# Now let's write a LinkedIn post



# Go to app.easygen.io

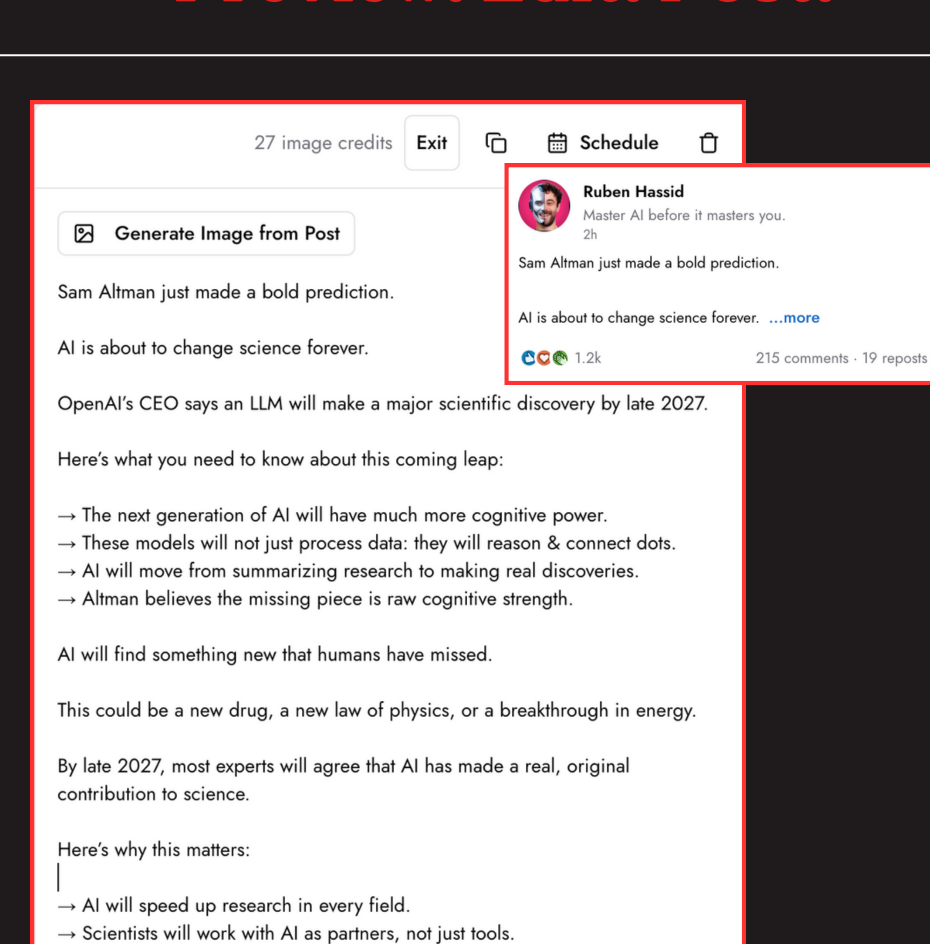
# Write your caption with EasyGen



In a recent interview, Cleo Abram sat down with Sam Altman, CEO of OpenAI, to discuss the trajectory of AI and its potential to make groundbreaking contributions to science. When asked, "When will GPT-5 make a discovery?", Altman reframed the question to focus not just on GPT-5 itself, but on the broader evolution of AI beyond this next model. Altman predicted that most experts would agree that such a milestone will occur within the next two years. However, he stressed that the term "significant scientific discovery" needs careful definition; what counts as significant will shape public perception of when the event truly happens. "I would bet that by late 2027, most people will agree that there has been a significant new Al-driven discovery. And the thing that I think is missing is just the kind of cognitive power of these models." Altman's remarks suggest that while current large language models like GPT-4 and GPT-40 have impressive reasoning and knowledge capabilities, they still lack the deeper cognitive architecture necessary to independently generate novel, high-impact scientific insights. The leap to this stage, according to him, will require substantial increases in model intelligence, reasoning capacity, and possibly new training paradigms, beyond mere scaling of today's methods.



# Preview. Edit. Post.



Today's models are smart, but not yet creative enough.

→ The pace of discovery will jump.

But the key is cognitive power.