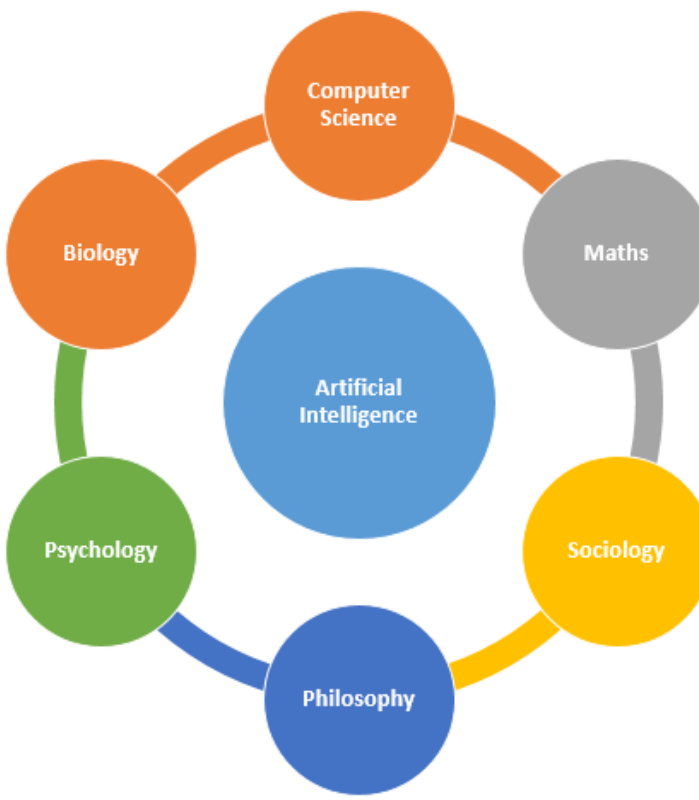
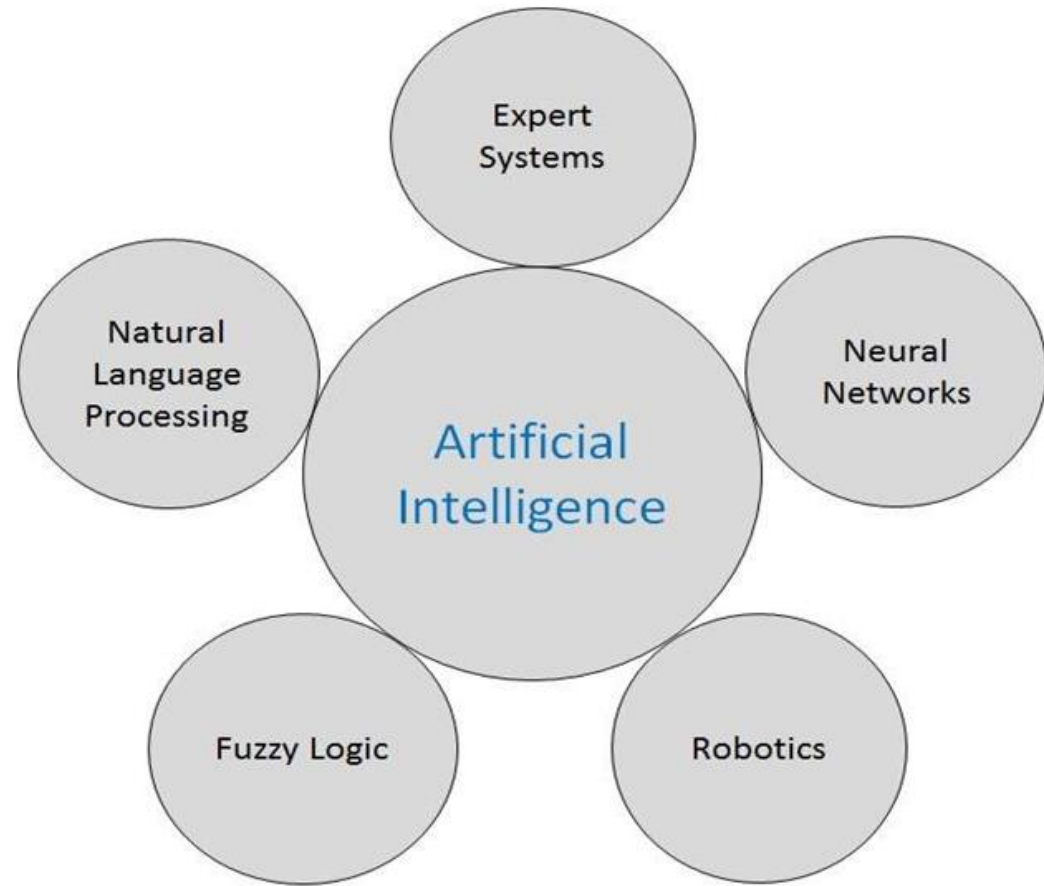
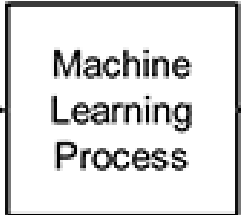


# INTELIGENCIA ARTIFICIAL





Today



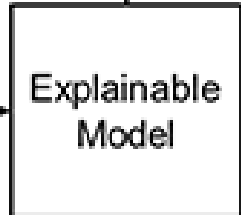
Decision or  
Recommendation



Task

- Why did you do that?
- Why not something else?
- When do you succeed?
- When do you fail?
- When can I trust you?
- How do I correct an error?

XAI



Task

- I understand why
- I understand why not
- I know when you succeed
- I know when you fail
- I know when to trust you
- I know why you erred



Herramientas de  
inteligencia  
artificial...

PARA LA INVESTIGACIÓN Y  
LA INNOVACIÓN.

# Open AI playground

The screenshot shows the OpenAI Playground interface. At the top, there are navigation links: Overview, Documentation, Examples, and Playground (which is highlighted). On the right, there are buttons for Upgrade, Help, Personal (with a user icon), and three dots for more options. Below the header, the title "Playground" is displayed, along with a dropdown menu for "Load a preset...", and buttons for Save, View code, Share, and three dots.

In the main area, a text input field contains the prompt: "Escribe una canción de reggaeton y sociología". Below the input field, several lines of generated text are shown in green boxes:

- Reggaeton y Sociología
- Reggaeton y Sociología
- Pa' mi gente que lucha
- Pa' mi gente que sufre
- Pa' mi gente que no tiene nada
- Reggaeton y Sociología
- Pa' los que no tienen un techo
- Pa' los que no tienen un hogar
- Pa' los que no tienen nada

To the right of the text area, there is a sidebar with various configuration options:

- Mode:** Three icons representing different modes.
- Engine:** Set to "text-davinci-002".
- Temperature:** A slider set to 0.7.
- Maximum length:** Set to 256.
- Stop sequences:** A text input field with placeholder "Enter sequence and press Tab".
- Top P:** A slider set to 1.

At the bottom left, there are buttons for Submit, Refresh, Stop, and Undo. In the bottom right corner, there is a page number "272".

# Rytr.me

The screenshot shows a software interface with a dark header bar containing three icons: a question mark, a magnifying glass, and a close button. Below the header, the text "About product" is displayed. A large text box contains the following text: "Clases de inglés para todas las edades. Método innovador y personalizado. Énfasis en comunicación oral". Another text box under "Generated variants" contains: "Aprende inglés con un método personalizado e innovador que enfatiza las habilidades orales. Obtenga la oportunidad de practicar sus habilidades de comunicación oral con hablantes nativos de todo el mundo. Las clases son impartidas por profesores multilingües altamente calificados que tienen años de experiencia y lo ayudarán a alcanzar sus objetivos en poco tiempo." A third text box under "Generated variants" contains: "¿Tiene problemas para entender a los hablantes nativos? Nuestras clases privadas de inglés especializadas pondrán fin a su frustración y lo ayudarán a superar cualquier dificultad para comprender el idioma. Concéntrese en la comunicación oral, la comprensión de lectura y la gramática, con actividades interactivas y una variedad de métodos de enseñanza." At the bottom, the text "Creativity level" is followed by a text box containing the word "Optimal".

About product

Clases de inglés para todas las edades. Método innovador y personalizado. Énfasis en comunicación oral

Generated variants

Aprende inglés con un método personalizado e innovador que enfatiza las habilidades orales. Obtenga la oportunidad de practicar sus habilidades de comunicación oral con hablantes nativos de todo el mundo. Las clases son impartidas por profesores multilingües altamente calificados que tienen años de experiencia y lo ayudarán a alcanzar sus objetivos en poco tiempo.

¿Tiene problemas para entender a los hablantes nativos? Nuestras clases privadas de inglés especializadas pondrán fin a su frustración y lo ayudarán a superar cualquier dificultad para comprender el idioma. Concéntrese en la comunicación oral, la comprensión de lectura y la gramática, con actividades interactivas y una variedad de métodos de enseñanza.

Creativity level

Optimal

## Reason from one claim to another

Input

More educational scholarship ~ reduce crime

[Clear unstarring](#)



- ★ More educational scholarship → people have strong attachment to the social groups that provide them support, due to weak attachment to the common society → reduce crime
- ★ More educational scholarship → lower juvenile delinquency → reduce crime
- ★ More people graduate from high school → Fewer people enter the illegal drug trade → People need to make more money in order to survive → The illegal drug trade is profitable → Students with higher grades have lower dropout rates, and thus better economic opportunities → Fewer students drop out of school → Fewer students enter the illegal drug trade
- ★ More funding for education → Better educated kids → Less likely to be drawn into criminal gang membership.
- ★ Having less income leads to poorer mental and physical health, which leads to increased crime.
- ★ More educational scholarship → Can get more jobs → Can afford decent home → Can afford better security → Reduction in crime

# Tldr.this

The screenshot shows a white rectangular box containing text. At the top left is the word "TNW NEURAL". Below it is a paragraph about the shift from faith in technology to recognizing the importance of humans and the planet. A section titled "The dystopia is General AI that is too narrow" follows, discussing the impact of AI on various aspects of life. At the bottom is a quote from Kevin Kelly about business models.

**The dystopia is General AI that is too narrow**

But make no mistake: AI is here, and it is going to change everything. But are these positive changes? And with AI having such a big impact on the way we work, live, play, and even love, are we thinking big enough? How can AI be our companion in our quest to enable not just our future, but our humanity?

"The business models of the next 10,000 startups are easy to forecast: Take X and add AI," Wired founder Kevin Kelly proclaimed in 2016. That may have proven true, but at the same time it is disappointing to see that most of the breakthrough AI applications, from pattern analysis based on massive amounts of data, reinforcement learning in the style of Deep Mind's Alpha Go to generative adversarial networks performing creative tasks, have been designed and employed to primarily enhance efficiencies (for the enterprise) and/or convenience (for the consumer).

**Before (1700+ words)**



The screenshot shows a white rectangular box containing a summary of the previous article. At the top is the title "The case for an AI that puts nature and ethics first, not humans". Below it is a short bio for the author, Tim Leberecht. The main content consists of five numbered points summarizing the key arguments from the original article.

**The case for an AI that puts nature and ethics first, not humans**

Tim Leberecht | Mar 07, 2020 | Time Saved: 6 mins

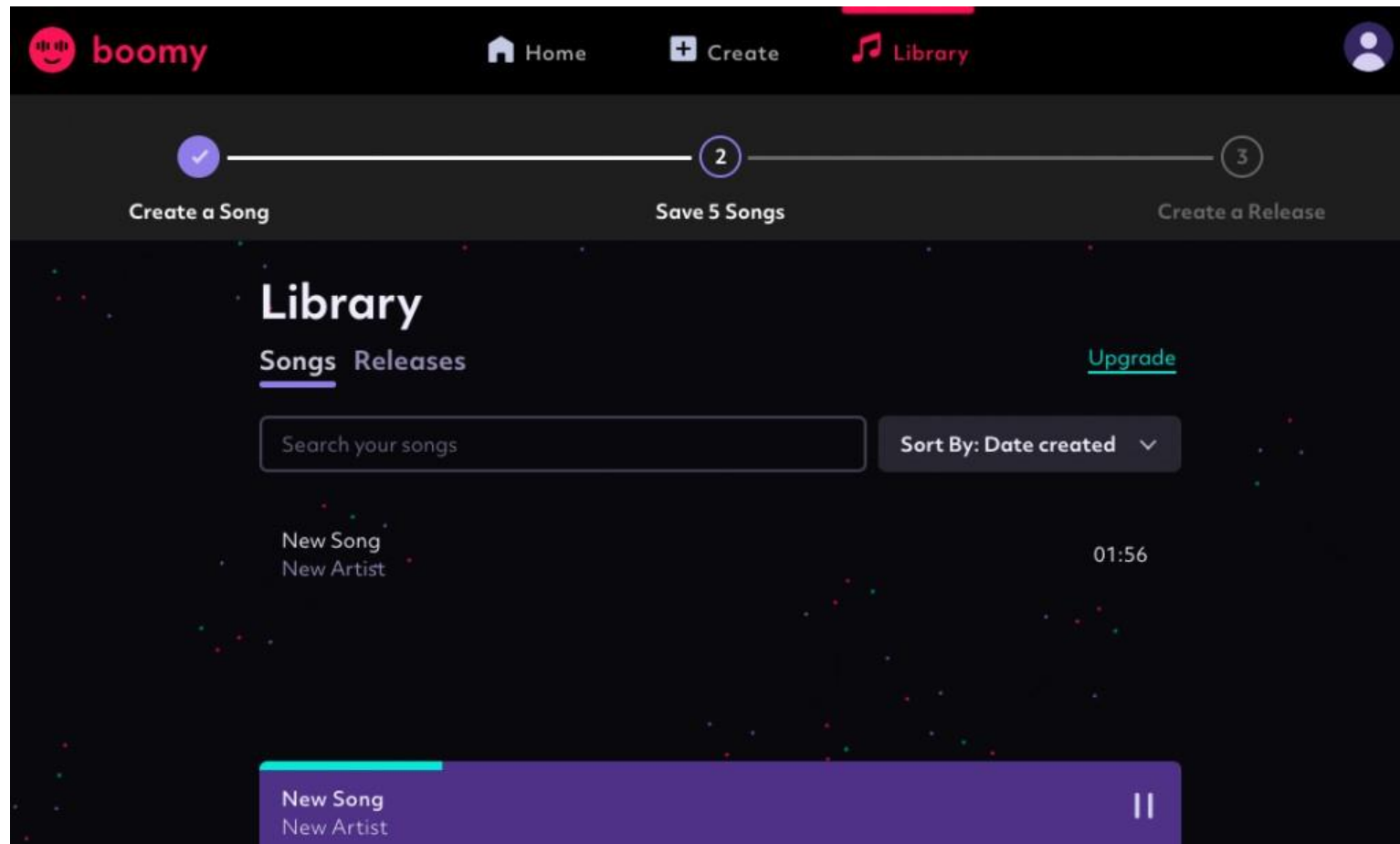
First Human | Technology | Machines | Nature | Beautiful Chaos Manifest

1. Fifty years later we are in desperate need for another "moonshot" to tackle some of the pressing and overwhelmingly big issues of our time – from the climate crisis to the decline of democracy to the upheavals to our labor markets and societies caused by the rise of exponential digital technology – especially Artificial Intelligence (AI).
2. "What began as a mapping of human meaning now defines human meaning" There is another reason we should study nature when it comes to the future of AI: Nature is superseding digital programming, as the tech historian George Dyson argues.
3. From "human-centered" to conscious This, however, implies we move beyond the type of anthropocentrism that is lurking behind common denominator terms such as "human-centered AI" which are borrowed from the world of design and now promoted by institutions such as the eponymous Stanford Institute for Human-Centered Artificial Intelligence or "humane technology," a term popularized by the Center for Humane Technology.
4. Even the focus on "human wellbeing" espoused by the meticulous IEEE (the global professional organization of engineers) ethical AI standards appears to fall short of addressing the most stubborn cognitive bias underlying all of our efforts around AI – we are, for what it's worth and certainly understandably, biased towards humans.
5. Such Indigenous AI honors multiplicity over singularity, a non-linear over a linear concept of time (and progress), inferiority over externalized knowledge, relationships over transactions, and quality of life as the health of people and land – of all animate or inanimate things.

**After (250 words)**

**Time Saved: 6 mins**

# Boomy



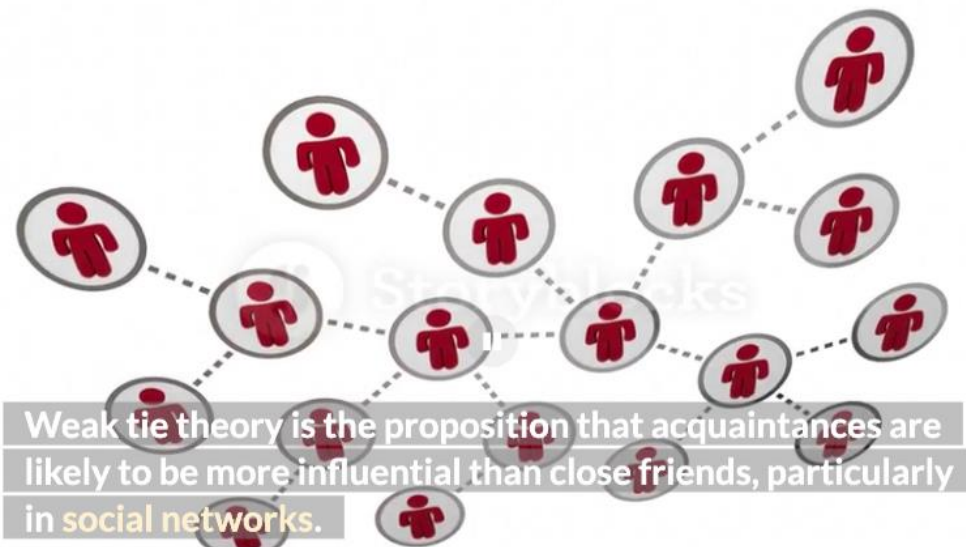
# Creación de imágenes mediante IA



# Pictory.ai

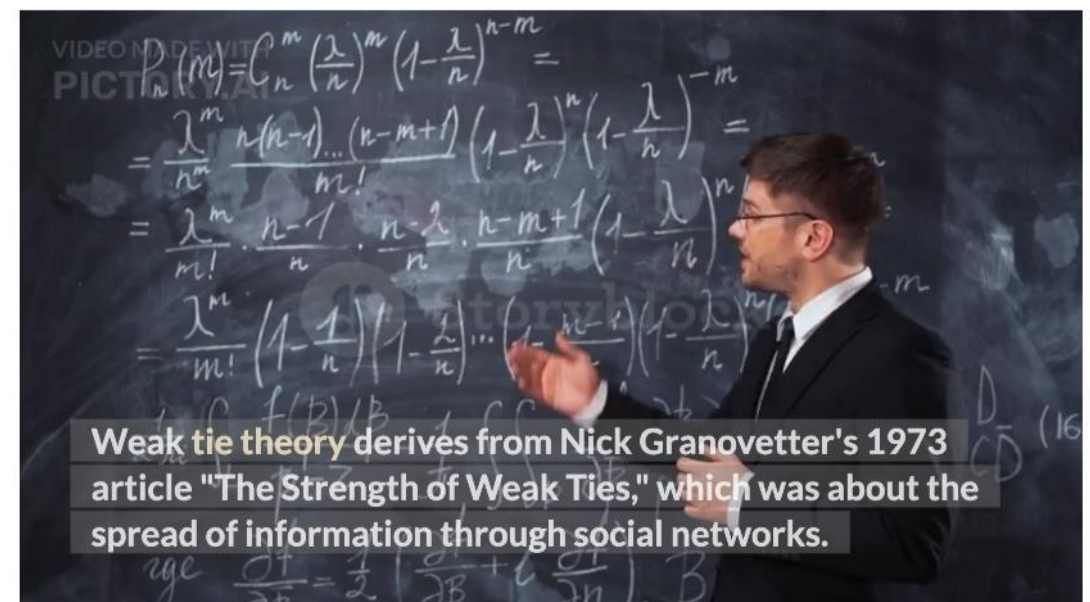
Preview

The Storyblocks watermark or any audio issue seen here will not be present in the final video.



0:14

x



0:17

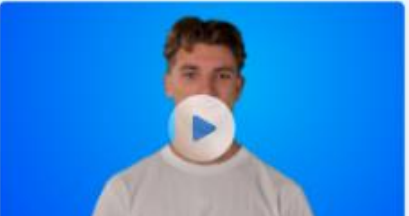
1:01

1:01

# Synthesia.io

 **synthesia**

Features ▾ Use cases ▾ Pricing Resources ▾ Company ▾ Log in [Create Account](#)

Aiden	Matt	Bridget	Bridget
			
Christina	Dave	Dave	Isabella
			
Isabella	Jack	Jack	James
			

# Generadores de caras: Generated.photos

Select Photos

- All 2,681,012 with current filter
- Random 100
- All 30 on this page

Background Color

Face

- All
- Natural NEW
- Beautified

Head Pose

Sex

Age

Ethnicity

Eye Color

Hair Color

Hair Length

Emotion



# Animar caras: MyHeritage



[Comience con Facebook](#)

[Comience con Google](#)

Regístrate con su correo electrónico

Masculino  Femenino

Nombre

Apellido

Correo electrónico

Año de nacimiento ▾

Mi padre

Nombre

Apellido

Mi madre

Nombre

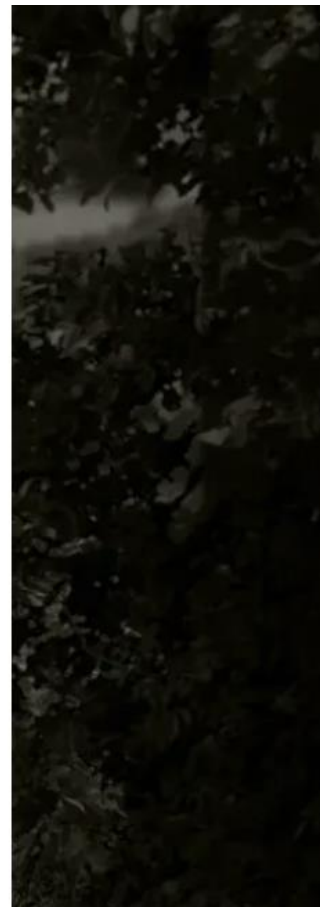
Apellido de soltera

[Continuar](#)

[Importar árbol \(GEDCOM\)](#)

Al registrarse, usted acepta las [Condiciones del servicio](#) y

la [Política de Privacidad](#).



# Detector de imágenes retocadas: *Fotoforensics*



# Transcribir reuniones o clases online: Beulr



# Chatbots: Replika | Intercom.com

