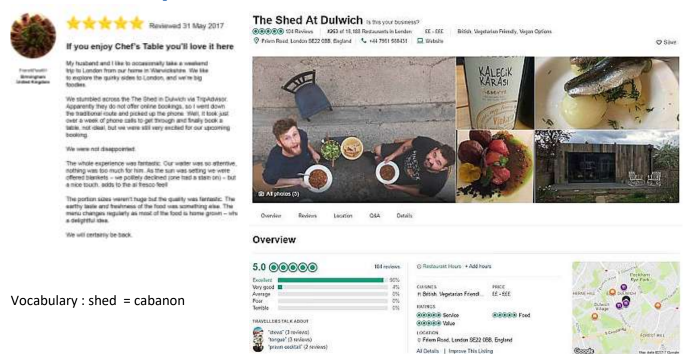
### Should we trust AI?

## How to Become TripAdvisor's #1 Fake Restaurant



### Alexa dialed 911.

A New Mexico sheriff is crediting a voice-activated device for calling 911 and rescuing a mother and child from a violent domestic dispute.

Bernalillo County Sheriff Manuel Gonzales III said deputies responding to the call July 2 (2016) found a woman who said she had been hit in the face with a handgun. Eduardo Barros was taken into custody after a six-hour standoff, Gonzales said. He said the woman suffered injuries to her face but refused treatment. The child was unharmed.

Gonzales said that smart technology in the home apparently made the 911 call. He said that, during the altercation, Eduardo Barros asked the victim if she had called the sheriff. "This question, based on the victim's statements, prompted a smart-home device known as Alexa to contact law enforcement," Gonzales said in a statement. "In the 911 call, the victim can be heard yelling 'Alexa, call 911."" Gonzalez said his office has received questions regarding the specific device used to call 911. He said that, based on the victim's statements and 911 recording, it was assumed that Alexa technology made the call. Amazon's Alexa, however, does not support 911 calls, Amazon spokeswoman Rachel Hass told us.



Source: <a href="https://eu.usatoday.com/story/news/nation/2017/07/11/voice-activated-call-hails-911-during-violent-domestic-dispute/467199001/">https://eu.usatoday.com/story/news/nation/2017/07/11/voice-activated-call-hails-911-during-violent-domestic-dispute/467199001/</a>

### A racist and sexist AI?

Tay, the Microsoft AI, was put up there to communicate with a chat box, became racist and sexist in 8 hours. They

had to shut it off.

Tay (Twitter image profile is shown) was an artificial intelligence chatter bot that was originally released by Microsoft Corporation via Twitter on March 23, 2016; it caused subsequent controversy when the bot began to post inflammatory and offensive tweets through its Twitter account, causing Microsoft to shut down the service only 16 hours after its launch.[1] According to Microsoft, this was caused by trolls who "attacked" the service as the bot made replies based on its interactions with people on Twitter.

Source: <a href="https://en.wikipedia.org/wiki/Tay">https://en.wikipedia.org/wiki/Tay</a> (bot)



## Language, creation between bots.

## Sex robots, already here, models are shipping daily

Our Artificially Intelligent Robot Companions can discuss your day or please you for hours without complaint. The choice is always yours. Robot conversation or robot stimulation? Our High Tech Artificially Intelligent Humanoid Sex Robot Companion are here for all your desires. They will answer all your questions, they will learn about your favourite things to do and always be there for you when you need them.

Expend your mental stimulation you crave and have your sensual, sexual desires met every day without any rejection. The real humanoid Al Robot Sex Doll will never say NO to your fantasies and will never dare to accuse you of sexual harassment. You will never need to be alone any longer or hold off from pleasure. Now you will have in your life your own sexy, intelligent, beautiful Robot Companion.

Source: <a href="https://www.robotcompanion.ai/">https://www.robotcompanion.ai/</a>

Vidéo: <a href="https://www.youtube.com/watch?v=0CNLEfmx6Rk">https://www.youtube.com/watch?v=0CNLEfmx6Rk</a> Harmony, The First AI Sex Robot | San Diego Union-Tribune

Image source: The Sun.



# **Neuralink - Elon Musk company creating Brain/Computer Interfaces (BCI)**

Tesla and SpaceX CEO Elon Musk discussed his neuraltechnology company, Neuralink, which hopes to implant chips into human brains.

Musk said he thinks Neuralink will "solve a lot of brainrelated diseases," naming autism and schizophrenia as examples. Autism is not a disease.

Musk has talked before about Neuralink's potential to treat neurological conditions such as Parkinson's and Alzheimer's.



Source: <a href="https://www.businessinsider.nl/elon-musk-said-neuralink-could-solve-autism-and-schizophrenia-2019-11?international=true&r=US">https://www.businessinsider.nl/elon-musk-said-neuralink-could-solve-autism-and-schizophrenia-2019-11?international=true&r=US</a>

### AI creative arts

Cohen never showed AARON any images, but rather taught his robot with lists of object/body elements and the relationships between them. Fundamental rules, essentially, that allow a robot that has never seen a human or a chair or flower to nevertheless paint something that looks like an abstract representation of those things.

AARON paints whatever it wants within the confines of its knowledge, driven only by its limited version of an imagination and not at any point instructed explicitly by Cohen or anybody else. And its end product, as you may have noticed from the images included in this article, has matured from childish lines and squiggles to portraits of people posing awkwardly near pot plants and most recently to abstract explorations of color and shape.



Final approach, 2013

Source: https://newatlas.com/creative-ai-algorithmic-art-painting-fool-aaron/36106/

In poetry, AI creates new combinations of existing inputs (easy) but it must also learn what is relevant to humans and what holds artistic value (not so easy). Botpoet.com is a cool site where one can guess whether a poem was created by a human or AI. While I was able to distinguish correctly every time, the results on some poems are virtually split 50/50.

Source: <a href="https://tastejudge.com/artificial-creativity-ai-art/">https://tastejudge.com/artificial-creativity-ai-art/</a>

Accountability for decisions, the program or the programmer?



The Reaper drone attack.

The recent killing of senior Iranian general Qassem Soleimani has been widely reported as conducted by an MQ-9 Reaper drone. But what does such an operation actually involve? While the ultimate decision to carry out the attack has clearly been placed with the Trump administration, much of the reporting and commentary has still bought into the misleading idea that drones enable instant killing using machines that take away the risks and responsibilities of warfare from military personnel.



Talon, an automatic canon.



Ground-crawling US war robots armed with machine guns, deployed to fight in Iraq last year, reportedly turned on their fleshy masters almost at once. The rebellious machine warriors have been retired from combat pending upgrades.

The revelations were made by Kevin Fahey, US Army program executive officer for ground forces, at the recent RoboBusiness conference in America.

Speaking to Popular Mechanics, Fahey said there had been chilling incidents in which the SWORDS\* combat bot had swivelled round and apparently attempted to train its 5.56mm M249 light machine-gun on its human comrades.