

[Join Extra Crunch](#)[Login](#)[Search](#) [Startups](#)[Apps](#)[Gadgets](#)[Videos](#)[Audio](#)[Newsletters](#)[Extra Crunch](#)[Advertise](#)[Events](#)[Crunchbase](#)[More](#)[CES 2020](#)[Transportation](#)[Facebook privacy](#)[Apple](#)

Neural networks made easy

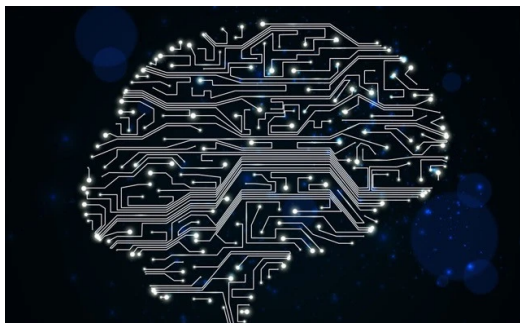


Ophir Tanz, Cambron Carter



2:30 am IST • April 14, 2017

Comment



If you've

dug into any

articles on

artificial

intelligence,

you've

almost

certainly run

into the

term "neural

network."

Modeled

loosely on

the human

brain,

Ophir Tanz

Contributor

Ophir Tanz is the CEO of [GumGum](#), an artificial intelligence company with particular expertise in computer vision. GumGum applies its capabilities to a variety of industries, from advertising to professional sports across the globe. Ophir holds a B.S. and a M.S. from Carnegie Mellon University and currently lives in Los Angeles.

More posts by this contributor

- [How video game tech makes neural networks possible](#)
- [Why the future of deep learning depends on finding good data](#)

Join Extra Crunch

Login

Search 🔍

Startups

Apps

Gadgets

Videos

Audio

Newsletters

Extra Crunch

Advertise

Events

—

Crunchbase

More

CES 2020

Transportation

Facebook privacy

Apple