

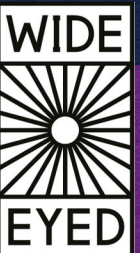
MATTHIEU DUGAL

OWEN DAVEY

WELCOME TO

A

WHAT IS **ARTIFICIAL INTELLIGENCE** AND
HOW WILL IT CHANGE OUR LIVES?



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A collection of overlapping, organic shapes in various colors including blue, yellow, pink, purple, green, and orange, located in the top right corner of the cover.

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
AI

**WHAT IS ARTIFICIAL INTELLIGENCE AND
HOW WILL IT CHANGE OUR LIVES?**

WIDE EYED EDITIONS

The background of the image is a vibrant, abstract composition of organic, flowing shapes in various colors including pink, blue, orange, yellow, purple, and green. These shapes are outlined in black and overlap each other, creating a sense of movement and depth. A large, white, irregularly shaped area in the upper center serves as a backdrop for the text.

A LIVING BEING IN OUR IMAGE



The final scene in the film *WALL·E* is one of the most moving in all of robot film history: EVE, the little robot's girlfriend, fixes her beloved WALL·E after he has broken down trying to save the fellow inhabitants of his spaceship. But WALL·E's memory has been wiped and he doesn't recognise EVE anymore. Devastated, EVE resigns herself to leaving. But when she goes to kiss him goodbye, a small electric shock resets WALL·E's memory. He recognises her once more...

The dream of creating a living being in our own image is an old one. And even if we're still a long way from making robots who interact with each other like WALL·E and EVE, we do have the technology it would take to bring them to life. This technology is artificial intelligence, or what we often call 'AI'.

Could artificial intelligence one day make it possible to have a friend like WALL·E? Could it drive our cars? Do our thinking for us?

In this book, we'll find out exactly what AI is, find out just how far we've come with this technology and think about what the future of it might look like.