



## Artificial Intelligence: Is Artificial Intelligency Killing Our Grasp on Reality? (Paperback)

## By Tony William

Createspace Independent Publishing Platform, 2018. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. No doubt each of us has come in contact with Artificial Intelligence (AI) - weather it is by shopping online and seeing suggested for you products, or ads popping up in your FACEBOOK feed, or at the bank when we are making a check deposit at the ATM. Other industries, ranging from health to fitness-to media-to dating apps-to finance have all adopted AI in some capacity to optimize and automate their processes. Artificial intelligence is a branch of computer science that aims to create in intelligent machines. It has become an essential part of the technology industry. Research associated with artificial intelligence is highly technical and specialized. The core problems of artificial intelligence include programming computers for certain traits such as: Knowledge Reasoning Problem solving Perception Learning Planning Ability to manipulate and move objects Knowledge engineering is a core part of AI research. Machines can often act, and react like humans only if they have abundant information relating to the world. Artificial intelligence must have access to objects, categories, properties, and relations between all of them to implement knowledge engineering. Initiating common...



## Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.
-- Ally Reichel

*This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).* -- **Prof. Kirk Cruickshank DDS** 

DMCA Notice | Terms