



*Fundamentos de Inteligência Artificial*

# Fundamentos de Inteligência Artificial

## Bibliografia, Referências e Links Úteis



## **Bibliografia:**

Inteligência Artificial – Peter Norvig e Stuart Russel

[https://www.amazon.com.br/Intelig%C3%Aancia-Artificial-Peter-Norvig/dp/8535237011?\\_mk\\_pt\\_BR=%C3%85M%C3%85%C5%BD%C3%95%C3%91&keywords=Intelig%C3%Aancia+Artificial+%E2%80%93+Peter+Norvig&qid=1532987005&sr=8-1-fknull&ref=sr\\_1\\_fknull\\_1](https://www.amazon.com.br/Intelig%C3%Aancia-Artificial-Peter-Norvig/dp/8535237011?_mk_pt_BR=%C3%85M%C3%85%C5%BD%C3%95%C3%91&keywords=Intelig%C3%Aancia+Artificial+%E2%80%93+Peter+Norvig&qid=1532987005&sr=8-1-fknull&ref=sr_1_fknull_1)

Inteligência Artificial – George F. Luger

[https://www.amazon.com.br/Intelig%C3%Aancia-Artificial-George-F-Luger-ebook/dp/B0167DZG98/ref=sr\\_1\\_3?ie=UTF8&qid=1486611727&sr=8-3&keywords=intelig%C3%Aancia+artificial](https://www.amazon.com.br/Intelig%C3%Aancia-Artificial-George-F-Luger-ebook/dp/B0167DZG98/ref=sr_1_3?ie=UTF8&qid=1486611727&sr=8-3&keywords=intelig%C3%Aancia+artificial)

Computers and Cognition: Why Minds are not Machines

[https://www.amazon.com.br/Computers-Cognition-Machines-Studies-Cognitive-ebook/dp/B00HWUZ0OC/ref=sr\\_1\\_1?ie=UTF8&qid=1486527230&sr=8-1&keywords=Computers+and+Cognition%3A+Why+Minds+are+not+Machines](https://www.amazon.com.br/Computers-Cognition-Machines-Studies-Cognitive-ebook/dp/B00HWUZ0OC/ref=sr_1_1?ie=UTF8&qid=1486527230&sr=8-1&keywords=Computers+and+Cognition%3A+Why+Minds+are+not+Machines)

O Teste de Turing: Um romance policial sobre bancos, inteligência artificial e o pecado da usura

[https://www.amazon.com.br/Teste-Turing-policial-intelig%C3%Aancia-artificial-ebook/dp/B012BK19Y0/ref=sr\\_1\\_11?ie=UTF8&qid=1486527535&sr=8-11&keywords=intelig%C3%Aancia+artificial](https://www.amazon.com.br/Teste-Turing-policial-intelig%C3%Aancia-artificial-ebook/dp/B012BK19Y0/ref=sr_1_11?ie=UTF8&qid=1486527535&sr=8-11&keywords=intelig%C3%Aancia+artificial)

- Este livro é de autoria de Luís Carlos Silva Eiras, que também é aluno das Formações da Data Science Academy.

## **Referências:**

Computing Machinery and Intelligence - A. M. Turing

<http://www.cs.mcgill.ca/~dprecup/courses/AI/Materials/turing1950.pdf>

The Chinese Room Experiment - The Hunt for AI - BBC

<https://www.youtube.com/watch?v=D0MD4sRHj1M>

John Searle: "Consciousness in Artificial Intelligence"

<https://www.youtube.com/watch?v=rHKwIYsPXLg>

Tech-Ed - The Turing test: Can a computer pass for a human?

<https://www.youtube.com/watch?v=3wLqsRLvV-c>

Deep Learning Book

<http://www.deeplearningbook.com.br/>



**Links úteis:**

BBC Future – Artificial Intelligence

<http://www.bbc.com/future/tags/artificialintelligence>

ChatGPT

<https://chat.openai.com/>

Dall - E

<https://openai.com/dall-e-2/>

Cleverbot

<http://www.cleverbot.com>

Formação Engenheiro de Inteligência Artificial

<https://www.datascienceacademy.com.br/bundle/formacao-engenheiro-de-ia>

Formação Engenheiro de Machine Learning

<https://www.datascienceacademy.com.br/bundle/formacao-engenheiro-de-machine-learning>