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# Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

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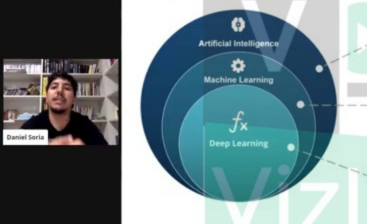
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## 1. Conceitos



#### - ARTIFICIAL INTELLIGENCE

A technique which enables machines to mimic human behaviour

#### MACHINE LEARNING

Subset of Al technique which use statistical methods to enable machines to improve with experience

#### **DEEP LEARNING**

Subset of ML which make the computation of multi-layer neural network feasible





**Daniel Soria** 

#### 1. Conceitos

Processos de decisão;

Sistema de recompença;

Aprender uma série de ações;

Machine Learning

Reinforcement Learning
Seis Acous

Heidenreich, H. 2018. The Future with Reinforcement Learning. Towards Data Science





Daniel Soria

Hillian A

## 1. Conceitos





placas de rua Se não houver nenhum, clique em "Pular"





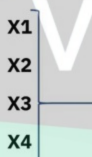




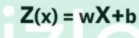
# Training Set = (X,Y)

Z(x) A





**X5** 







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