



GETNERDYHR

Understanding Artificial Intelligence

Resource List

Updated as of May 2018

The document below captures useful content to get to know Artificial Intelligence. These resources won't make you an expert, but they will get you familiar and whet your appetite.

Note: We offer this list as suggestions. We do not endorse any specific content or ideas contained in this list

Books

[Predictive Analytics for Human Resources](#)

[The Signal and the Noise](#)

[What To Do When Machines Do Everything: How to Get Ahead in a World of AI, Algorithms, Bots, and Big Data](#)

Ted Talks

["Machine Intelligence makes human morals more important"](#)

["The wonderful and terrifying implications of computers that can learn"](#)

["What happens when computers get smarter than we are"](#)

["Watson, Jeopardy and me, the obsolete know-it-all"](#)

["Can we build AI without ever losing control over it?"](#)

["The astounding athletic power of quadcopters"](#)

["The future of flying robots"](#)

["The jobs we'll lose to machines - and the ones we won't"](#)

["How we'll earn money in a future without jobs"](#)

["The hidden influence of social networks"](#)

Podcasts

[Machine Learning Guide](#)

[Data Stories](#)

[The Data Skeptic](#)

[Storytelling With Data](#)

[Talk Python to Me](#)

Follow on LinkedIn

[Brandon Rohrer \(ML at Facebook\)](#)

[Cole Nussbaumer Knaflic \(Data Viz\)](#)

[David Green \(People Analytics\)](#)

[Greg Newman \(ONA/ People Analytics\)](#)

Movies

[The Imitation Game \(2014\)](#)

Formal Online Learning

Udacity

[Intro to Machine Learning](#)

[Artificial Intelligence Nanodegree](#)

Open MIT

[Artificial Intelligence](#)

Udemy

[Deep Learning: An Introduction](#)

[Artificial Intelligence A-Z](#)

DataCamp

[Introduction to Machine Learning](#)