**Videos**

<https://www.ted.com/talks/nick_bostrom_what_happens_when_our_computers_get_smarter_than_we_are>

Nick Bostrom – What happens when our computers get smarter than we are?

<https://www.ted.com/talks/max_tegmark_how_to_get_empowered_not_overpowered_by_ai/>

Max Tegmark - How to get empowered, not overpowered, by AI

<https://www.ted.com/talks/grady_booch_don_t_fear_superintelligence/>

Grady Booch – Don’t fear superintelligent AI

<https://www.ted.com/talks/shyam_sankar_the_rise_of_human_computer_cooperation>

Shyam Sankar – The rise of human-computer cooperation

<https://www.ted.com/talks/anthony_goldbloom_the_jobs_we_ll_lose_to_machines_and_the_ones_we_won_t>

Anthony Goldboom - The jobs we'll lose to machines — and the ones we won't (4 min)

<https://www.youtube.com/watch?v=He4t7Zekob0>

Two Minute Papers – How Does Deep Learning Work?

<https://www.youtube.com/watch?v=z-EtmaFJieY>

Crash Course – Machine Learning & Artificial Intelligence

<https://www.youtube.com/watch?v=tlS5Y2vm02c&list=PLzH6n4zXuckquVnQ0KlMDxyT5YE-sA8Ps>

Computerphile – Artificial Intelligence with Rob Miles (13 episodes)

**Books**

Superintelligence - Nick Bostrom (examining the risks)

Life 3.0 - Max Tegmark (optimistic)

The Master Algorithm - Pedro Domingos (explanation of learning algorithms)

The Singularity Is Near - Ray Kurzweil (very optimistic)

Humans Need Not Apply – Jerry Kaplan (good intro, conversational)

Our Final Invention – James Barrat (negative effects)

Isaac Asimov's Robot Series (fiction 1940-1950, loads of fun!)

**TV Shows**

Person of Interest (good considerations)

Black Mirror (episodic, dark side of technology)

Westworld (AI as humanoid robots)

**Movies**

Ex Machina (AI as humanoid robot)

Blade Runner (cult classic, who/what is humam?)

Eagle Eye (omnipresent AI system)

Her (AI and human connection)

2001: A Space Odyssey (1986, AI ship computer)

**Research/Articles**

<https://ea-foundation.org/artificial-intelligence/>

Effective Altruism Foundation on Artificial Intelligence Opportunities and Risks

<https://80000hours.org/problem-profiles/positively-shaping-artificial-intelligence/>

80000 hours Problem Profile of Artificial Intelligence

<https://80000hours.org/topic/priority-paths/ai-policy/>

80000 hours on AI policy (also has great podcasts)

<https://waitbutwhy.com/2015/01/artificial-intelligence-revolution-1.html>

Great, and long-but-worth-it, article on The AI Revolution

<https://www.vox.com/future-perfect/2018/12/21/18126576/ai-artificial-intelligence-machine-learning-safety-alignment>

Future Perfect (Vox) article on AI safety alignment

<https://cs.nyu.edu/faculty/davise/papers/Bostrom.pdf>

Ernest Davis on Ethical Guidelines for a Superintelligence

<https://intelligence.org/files/PredictingAI.pdf>

On how we’re bad at prediction *when* AGI will happen

<https://intelligence.org/files/ResponsesAGIRisk.pdf>

Responses to Catastrophic AGI Risk

<https://kk.org/thetechnium/thinkism/>

Kevin Kelly on Thinkism, why the Singularity (/AGI) won’t happen soon

<https://deepmind.com/blog/alphafold/>

Deep Mind (Google/Alphabet) on Alphafold (protein folding)

**Meetup:**

<https://meetup.com/Effective-Altruism-Rotterdam/>

<https://earotterdam.nl/>

**Awesome newsletter (recommended by an attendee):**

<http://www.exponentialview.co/>