**TED Talks – Will Robots Replace Us?**

**Related Talks – Located on ted.com**

**Are droids taking our jobs?**

Andrew McAfee

**How we can build AI to help humans, not hurt us**

Margaret Mitchell

**How AI can enhance our memory, work and social lives**

Tom Gruber

**What moral decisions should driverless cars make?**

Iyad Rahwan

**The jobs we'll lose to machines -- and the ones we won't**

Anthony Goldbloom

**Don't fear intelligent machines. Work with them**

Gary Kasparov

**Robots that fly… and cooperate**

Vijay Kumar

**Machine intelligence makes human morals more important**

Zeynep Tufekci

**Watson, Jeopardy, and me, the obsolete know-it-all**

Ken Jennings

**The rise of personal robots**

Cynthia Breazal

**How we’ll earn money in a future without jobs**

Martin Ford

**TED Talks – Will Robots Replace Us?**

**Books on the Future of AI and Robots**

**Fiction**

|  |  |  |
| --- | --- | --- |
| **Title** | **Author** | **Location** |
| *Happiness for Humans* | P. Z. Reizin | New Fiction/Reizin |
| *I, Robot* | Isaac Asimov | Science Fiction/Asimov |
| *2001: A Space Odyssey* | Arthur C. Clarke | Science Fiction/Clarke |
| *Do Androids Dream of Electric Sheep?* | Philip K. Dick | Science Fiction/Dick |

**Non-Fiction**

|  |  |  |
| --- | --- | --- |
| **Title** | **Author** | **Location** |
| *Rise of the Robots* | Martin Ford | 331.13/Ford |
| *The Singularity is Near* | Ray Kurzweil | 153.9/Kurzweil |
| *How to Create a Mind* | Ray Kurzweil | 612.82/Kurzweil |
| *Soonish : Ten emerging technologies that'll improve and/or ruin everything* | Kelly Weinersmith | New 601/Weinersmith |
| *The Glass Cage: Automation and Us* | Nicholas Carr | 303.483/Carr |
| *Life 3.0: Being human in the age of artificial intelligence* | Max Tegmark | New 006.301/Tegmark |
| *Final Jeopardy : Man vs. machine and the quest to know everything* | Stephen Baker | 006.3/Baker |

**Movies**

|  |  |
| --- | --- |
| **Title** | **Location** |
| *Blade Runner* | DVD/B |
| *Chappie* | DVD/C or Blu-Ray/C |
| *The Matrix* | DVD/M |