

Chapter 1 : How to survive a robot uprising : videos

How to Survive a Robot Uprising: Tips on Defending Yourself Against the Coming Rebellion is a semi-satirical book by Daniel Wilson published in November. The book gives tongue-in-cheek advice on how one can survive in the event that robots become too intelligent and rebel against the human race.

Audio over a static image or slideshow may also violate Rule 0. This includes music visualizers and lyric videos 1. So a video of Winston Churchill playing tennis would be allowed, but a video of Theresa May playing ping-pong would not be. No demanding "Reddit Justice" or even regular justice in any way in post titles or comments. Do not post names, Facebook pages, phone numbers, addresses, etc. Fake information false fake. This may also include contact information of public officials, businesses, or groups e. Facebook links are not permitted. In order to have your post accepted, if you can, find or submit a copy of the video on another website like YouTube or Vimeo and resubmit it. This is grounds for an immediate and likely permanent ban, so consider this your only warning. No links to playlists or to channel pages. No Porn or Gore There are many other subreddits for such content. No Solicitation of Votes or Views No asking for votes or sharing submission links on or off-site. See Reddiquette for more details. Do not ask other users to follow your social media profiles in comments or submission titles. Titles for posts should not try to influence users to view or upvote them. No Hate Speech You are free to offer your opinion respectfully, but comments or posts intended to demean a group, acontextual expressions of bigotry, and the pejorative use of slurs is disallowed. Baiting users into breaking this rule is not allowed. Telling other users to hurt or kill themselves in any form is against reddit TOS, and will earn you a permanent ban. Be kind to users in our community; remember the human. This includes raw videos of fights and malicious violence. This includes videos of child and animal abuse. No Third Party Licensing No videos that are licensed by a third party. If the video description says: If the video has a watermark, it also may be licensed by a third party. Videos that become licensed after they are posted will be removed. Please see this thread for a more detailed explanation. Simply deleting your post may cause the spam filter to catch future ones. Submissions from new users, and users with low karma, are automatically removed to help prevent spam. Also, please contact us regarding spam, political or any other inappropriate videos, as this helps us remove them more quickly! When reporting, please explain why you think it should be removed. Do not message moderators individually about posts not appearing in the new queue or ban appeals. Failure to do so may result in a ban.

How to Survive a Robot Uprising is a very amusing compendium of different types of robots and how you can fight them when the need arises. Among other things, tips include how to escape from smart houses and fight snake robots (for real.).

So he wants to tax the rich more, to fund a basic income guarantee for the poor. But only the U. So bad the economy will descend into "catastrophe. No, Ford just thinks that dumb robots specialized for particular jobs are quite enough reason to panic. In the old days, if you wanted to scare people into action via fear of a coming catastrophe, you could point to most anything unusual as an omen: It helped if your coming catastrophe was something, like a flood or war, that everyone knew would come eventually-that it was a matter of when, not if. Such things spook many people today, because super-robots come from a realm of futurist speculation that has landed with a plausible plop into the world we live in. A whole intellectual industry has sprung up to treat computer demos as dark omens. Ford is correct that, like floods or wars, super-robots are likely to arrive eventually. That is, if our automation technologies continue to improve, it is plausible that in the long run, robots will eventually get good enough to take pretty much all jobs. Rise of the Robots But why should we think something like that is about to happen, big and fast, now? Sure, there have been fluctuations in which kinds of jobs are more valued and which are most vulnerable to automation. Wage inequality has also varied. Workers found new jobs before, and the economy never imploded because of automation; more like the opposite. Many have cried this wolf before. Ford admits this, and pointing out how in the s such people were top academics who attracted big press. In the s, I was personally caught up in a similar wave of concern; I left physics graduate school to start a nine-year career researching artificial intelligence A. Like many others today, Ford says this time really is different. He gives four reasons. First, there is a paper by Carl Frey and Michael Osborne, an engineer and an economist at Oxford University, estimating that 47 percent of U. Yet this 47 percent figure comes mainly from the authors "subjectively" their word labeling 30 particular kinds of jobs as automatable and 40 as not. They give almost no justification or explanation for how they chose these labels. Such a made-up figure hardly seems a sufficient basis for expecting catastrophe. Second, Ford thinks recent labor market trends are ominous. Ford sees automation as the main cause of all these trends, but he admits that economists reasonably see other causes, such as changes in demographics, regulation, worker values, organization practices, and other technologies. Third, Ford notes that the rapid rate at which computer hardware prices fall could let computers quickly displace many jobs, if we reach a threshold where many jobs all require roughly the same computing power. But while computer prices have been falling dramatically for 70 years, the job-displacement rate has held pretty steady. This suggests that jobs vary greatly in the computing power required to displace them and that jobs are spread out rather evenly along this parameter. We have no particular reason to think that, contrary to prior experience, a big clump of displaceable jobs lies near ahead. This is where his heart seems to lie. Only rarely does Ford air any suspicions that such promoters exaggerate the rate of change or the breadth of the impact their new systems will have. He is somewhat skeptical about the market for 3D printing and about prospects that self-driving cars will increase road throughput soon. And of course several generations have seen A. So basically, Ford sees a robotic catastrophe coming soon because he sees disturbing signs of the times: Dark things are coming! We know robots will eventually take most jobs, so this must be now. But Ford says no, new firms like Google and Facebook have few employees relative to sales. But he or she is not going to buy thousands of automobiles The wealthy spend a smaller fraction of their income than the middle class. Yet that debt increase is small compared to the increased inequality. He ignores the fact that the world economy had increasing wage inequality for centuries without imploding. Worldwide inequality has decreased only recently. Ford eventually admits that "the global economic system" might "adapt to the new reality" via "new industries producing high-value products and services geared exclusively toward a super-wealthy elite. All that stuff about robots is a distraction.

Chapter 3 : How to Survive a Robot Uprising - Wikipedia

That's why we interviewed Daniel H. Wilson to find out exactly how to survive a robot uprising. Daniel is the world's foremost authority on the subject and NY Times bestselling author of the book.

A quick ass-furbish will placate even the most hostile of robots. In the near future, robots will rise up and make war upon the human race. They watch that shit too. Whilst our situation will become incredibly dire in the near future, there are a few things you can do to reduce your chance of being killed by the robots: Robots think they are ninjas, and are easily impressed by their own magnificence. They want to remain unseen and unheard, manipulating the human race without their knowledge. Whenever you see a bit of corrosion, polish away. Robots hate it when they lose their polish. Plus, they sometimes short-circuit in water, and that makes them angry. All you need is a reasonably new looking trash can and some corrugated pipes to resemble robots like these. Unfortunately, this will only work until they develop some sort of wireless recognition-code system to help them distinguish between the real robots and see through your cardboard box armored with pots and pans wrapped in tinfoil. They are your master, and you will obey. The robots will do whatever they want – all you have to do is try to be as useful and as inoffensive as possible, regularly offering to draw your new masters oil baths. You might want to start talking nicely to computers, as the robots are already watching us. Survival in the long term Edit After they take over, the robots are going to redesign themselves to make it easier for them to infiltrate resistance movements that might pop up while they consolidate their control. As you can see, the robots are going to look progressively more human as time wears on. Eventually you might even want to date one of them. There are some other things you can do to stay away from the robots for the long term. If you have these, then you can keep running from robots for years and never get tired, and you can now easily break the speed limit just by peddling a bicycle. You could try to get by with a hover wheelchair, it would help you cross a lot of sandy, rocky or marshy areas and covers your tracks, though the drawback is it makes you a sitting duck, particularly if your paint job is bright yellow. Sharks have a good sense of electroreception and thus can warn you if robots are near; if you need to find a shark, just stick a wound in the water, they can also smell blood from miles away. The subzero temperatures in the water can stop an electrical impulse, most robots have a weight problem and overheating from a grenade will cause it to melt through the floor like a hot knife through butter, winter storms will interfere with their communications, and the older models can barely walk upright: Dig deep, down into the center of the earth to be with your ancestors and pray their spirits watch over you. After generations of vibro sword wielding knights in power armor protect their subterranean castle, your descendants may one day clone you to fight the metal men once again atop your new dinosaur steed as you defend the lost lands and reclaim the surface world. Obtain a submarine and hide under the sea which will probably be more industrial chemicals than water, cryogenically frozen until the End of Time. If the robots get wet they will start sparking, and if you wait long enough they should just rust in the super storms caused by climate change from endless robot army manufacturing plants; the giant and flying varieties will act as lightning rods with robot brains prone to Short Circuiting and developing a consciousness and conscience conveniently. The electromagnetic pulse and artificial radiation belt you create in low earth orbit should knock out most communications satellites and ground based electronics in a thousand mile radius. If the robots are coming out of secret underground laboratories than nuke the nearest fault line instead. If you are a thriving, self sustained, terraformed off world colony; than consider cutting your losses and blowing up the earth, you were probably going to have a war for independence with earth eventually anyways. Or, if you can get your bionic foot in the automatic sliding door, you might just be able to sell your artificially intelligent masters on difficult to test theoretical physics experiments to achieve time travel with black holes, just read them The Science of Interstellar or something from Michio Kaku: Pilot your own giant mecha, adopt an angsty anime android or engineer a swarm of self-replicating nanobots to destroy the machines. Remember to build in at least kill switches, because if even one nanobot starts replicating uncontrollably, then they will eat the earth. If this goes wrong, you will have doomed the entire world to even worse robots. Why not upload your mind to the Internet as soon as possible. You will then be able to direct the robots. Expand your

consciousness until all robots are under your command. You will be the only organic intelligence, so ensure that you clone yourself for spare parts. Make sure that no-one can use method 9 to defeat you. Finish exterminating all humans, and declare victory. While it might seem like a good idea to shoot them, it is not. Robots are made of metal, and do not notice bullets like you do. Your only option is to melt them down, and the robots already know where the smelteries are located. Remember, they watch the same movies you do. Movies most likely directed by John Woo.

Chapter 4 : How to Survive a Robot Uprising - IMDb

How To Survive A Robot Uprising is a humorous and informative look at current and theoretical future capabilities of robotics. This audio book is worth it's price just for the fascinating look at technology and the progress being made.

A quick ass-furbish will placate even the most hostile of robots. In the near future, robots will rise up and make war upon the human race. They watch that shit too. Whilst our situation will become incredibly dire in the near future, there are a few things you can do to reduce your chance of being killed by the robots: Robots think they are ninjas , and are easily impressed by their own magnificence. They want to remain unseen and unheard, manipulating the human race without their knowledge. Whenever you see a bit of corrosion, polish away. Robots hate it when they lose their polish. Plus, they sometimes short-circuit in water, and that makes them angry. Since people are going to die anyway, try not to be one of them. This one strategy may be your best shot at succeeding at your long-term goal of not being dead. They are your master, and you will obey. The robots will do whatever they want – all you have to do is try to be as useful and as inoffensive as possible. You might want to start talking nicely to computers, as the robots are already watching us. Survival in the long term[edit] After they take over, the robots are going to redesign themselves to make it easier for them to infiltrate resistance movements that might pop up while they consolidate their control. Eventually you might even want to date one of them. There are some other things you can do to stay away from the robots for the long term. If you have these, then you can keep running away from the robots for years and never get tired. All you need is a reasonably new looking trash can and some corrugated pipes to resemble robots like these. This will help you "blend in" and not be noticed when the robots come to kill everyone else. Unfortunately, this will only work until they develop some sort of wireless recognition-code system to help them distinguish between the real robots and you. But remember do what you need to survive. There might even be some left-over from when the apes were in control. Bring a AK just in case. While it might seem like a good idea to shoot them, it is not. Robots are made of metal, and do not notice bullets like you do. Your only option is to melt them down, and the robots already know where the smelteries are located. Remember, they watch the same movies you do. Movies most likely directed by John Woo.

Chapter 5 : How to Survive a Robot Uprising - blog.quintoapp.com

How to Survive a Robot Uprising. It's Friday, so why not something a little silly? This is a good start. i'm reading about how to survive a robot uprising. i'm not gonna give away all the secrets, but i'll share a few.

Chapter 6 : HowTo:Survive a Robot Uprising - Uncyclopedia, the content-free encyclopedia

How to Survive a Robot Uprising was named as an ALA Quick Pick for Reluctant Readers. Daniel H. Wilson is a Ph.D. candidate at the Robotics Institute of Carnegie Mellon University, where he has received master's degrees in Robotics and Data Mining.

Chapter 7 : How to Survive a Robot Uprising (Audiobook) by Daniel H. Wilson | blog.quintoapp.com

How to Survive a Robot Uprising the Book by Daniel H. Wilson PhD. This book could save your life and you will definitely look at your gizmo's and gadgets in a totally different light.

Chapter 8 : Daniel H. Wilson's Official Website

Directed by Steve Pink. A technical administrator researches different ways of preventing robots from taking over the world. Based on a manual written by Daniel H. Wilson.