

Ethical dilemma of robots in society Essay

The screenshot shows the EssayPro website. At the top, the logo 'ESSAYPRO' is on the left, and navigation links 'How To Order', 'Reviews', 'About Us', and 'Write My Essay' are in the center. On the right, there are links for 'DBA: EPRO', 'Log In', and a blue 'Sign Up' button. The main banner features a student sleeping at a desk with a cup of pens. Text on the banner includes 'WRITING SERVICE AT YOUR CONVENIENCE', 'You - Send us your homework We - Do it all for you', and 'Grab your original paper for just \$10 per page with a free plagiarism report included'. A 'Write My Essay!' button is present. A 'Calculate the price' widget is overlaid on the right, showing options for 'Writing', 'Rewriting', and 'Editing', a dropdown for 'Essay (any type)', 'College', and '2 weeks', a word count of '1 page / 275 words', and radio buttons for 'Double spaces' (selected) and 'Single spaces'. The price is '\$11.4' with a flame icon, and a 'Write My Paper' button is at the bottom. Below the banner, three review sections are shown: 'EssayPro Reviews' with a 4.9 rating, 'ResellerRatings' with a 4.9 rating, and 'Sitejabber' with a 4.8 rating.

ESSAYPRO How To Order Reviews About Us Write My Essay DBA: EPRO Log In Sign Up

WRITING SERVICE AT YOUR CONVENIENCE

You - Send us your homework
We - Do it all for you

Grab your original paper for just \$10 per page with a free plagiarism report included

Write My Essay!

Calculate the price

Writing Rewriting Editing

Essay (any type)

College 2 weeks

1 page / 275 words

Double spaces Single spaces

\$11.4

Write My Paper

NO MORE SLEEPLESS NIGHTS...
100% PLAGIARISM-FREE ESSAYS. ANY TOPIC OR DIFFICULTY CAN BE HANDLED!

EssayPro Reviews 4.9

ResellerRatings 4.9

Sitejabber 4.8

LINK => <http://787787.com/writing-service?413113563>

In recent years, robotics has become increasingly applicable in our society due to their usefulness. Initially, robots were automated machines that performed a limited amount of tasks, but over time, their usefulness has increased, as has their complexity. Throughout these years, engineers and scientists have improved robotic capabilities to the point that they are comparable to [human](#) abilities in several aspects. The first industrial robot was created in the 1960's , used by the General motor assembly line for welding parts to auto bodies, according to the International Federation of [Robotics](#) . Now, [robots](#) have gained increased interest with engineers and even scientists to continue to create and transform to robots to be more complex and similar to humans. From the transformation of robots since the 1960's to today, it has raised the question whether or not it is ethical for robots to replace humans in society today. This is because more advanced robots are being created throughout the world are created to replace humans in many areas of society such as: the medical, environmental, military, and social fields. It can be seen that the ethical argument of whether robots should replace humans depends on how and what the robot is used for. Therefore, the ethical question whether robots should be replaced by humans is evaluation by three sources that give their perspective on this issue. This ethical question is found in Alone Together: Why we Expect More From Technology and Less from Each Other, by Sherry Turkle, a book Forces of Production, by David Noble, and a scholarly

article "A Survey of Socially Interactive Robots," by is written by Terrence Fonga, Illah Nourbakhsha, and Kerstin Dautenhahn. These three sources give their pe...

... middle of paper ...

...match because this topic is very broad and there are so many ways robots can be used. Therefore it is just not a question whether robots should or shouldn't replace robots but why should we and for what reason.

Works Cited

International Federation of Robotics. "Unimation installed the first industrial robot at GM," IFR. www.ifr.org/history/
Turkle Sherry. *Alone Together: Why expect more from technology*, Basic Books, 2011.
David Noble. *Forces of Production*, Oxford University Press, 1984.
Norm Scott Archives. "The Robot Right s Movement".
<http://normscott.com/nsdotcomwordpress/?p=248> (assessed November 09th, 2013)
Terrence Fonga, Illah Nourbakhsha, Kerstin Dautenhahn, "A Survey of Socially Interactive Robots,"
Robotics and Autonomous Systems, 42, no. 3-4 (2003): 144
<http://www.sciencedirect.com/science/article/pii/S092188900200372X>

Other Arcticles:

- [Online Resume Search Philippines](#)
- [Customer Satisfaction Review Of Literature And Application To The Product-Service Systems](#)
- [Action Against Global Warming Persuasive Speech](#)
- [How To Write Good Essays On Poems](#)
- [Reflection Essay On Technology For Education](#)
- [Literary Analysis Essay For The Yellow Wallpaper](#)
- [How To Write Parameterized Query](#)
- [Wireless Sensor Networks For Greenhouse Farming Information Technology](#)
- [Sample Resume For A Hospital Pharmacist](#)
- [Divorce Bill Term Paper](#)
- [Project Procurement And Client Expectations Construction](#)
- [Problems And Solutions In The Fight Against Urban Poverty](#)
- [Masters Dissertation Example Uk](#)
- [Mla Citation Generator Dissertation](#)
- [Personal Response Essay English 30-1](#)