Jordan Elliott

ECE 1100

Deep Dive Reflection

1 March 2023

The most interesting news brief to me was The Endoculus tank robot. This article was most attracting to me because I love all things robots. I have already chosen robotics as my Computer Engineering thread that I will be pursuing during my time here at Tech. This article ties directly into the career I intend on pursuing in my future. The reason that I I’m in Computer Engineering is to gain software knowledge and how to apply software to hardware and how the two are interrelated. I am currently seeking internships for this summer and next summer 2024 to gain experience on the corporate level applying this knowledge. After I graduate, I want to have as much experience and tools in my tool set to be work at a startup tech company or preferably a major tech company such as Google or Microsoft. After gaining some years of experience in the corporate environment, I want to start my own robotics company where I build and program robotic technology for every industry, from healthcare to military. Now that I have supplied some background, this article is an example of the type of technology I want to produce in my future company. It was inspirational to me as it opened up a horizon of opportunities to apply robotics to the healthcare industry. I would like to further explore a wider spectrum of robotics articles where robotic technology is applied to various industries in various ways. In this exercise, I have discovered that no matter how big or small the problem in regards to developing more efficient technologies, a solution can be found through the application of robotics.