Tradd Pearson

Ant Meeks

Kevin Chucci

Kelby Martin

Pooh Harris

Abstract

The interconnectivity between the constantly updating software and the integration of the software create a development environment full of algorithms and abstract data. As time goes on, the software and data used in self-driving cars produce those algorithms as well. The idea has withstood the attacks, doubts, and criticisms and therefore is still on the table as a relevant technology. The advancement of transportation is related to technology's rate of growth. Defining the testing, updating, and implementing of the software is how autonomous cars are advanced. The connectivity and security of automated vehicles between each other and the internet is both critics and proponents of autonomous vehicles. The use of autonomous vehicles could lower fatal accidents and increase productivity, but with that, could also take jobs away from the people.