Against self-driving-cars

<https://www.theatlantic.com/technology/archive/2018/12/7-arguments-against-the-autonomous-vehicle-utopia/578638/>

**Self driving car will not work because they will get hack**

Machines cannot work well they fail all the time which is why i dont support whether self driving cars or autonomus cars because imagine if you were picking your kids up from school and it is easy for hackers to hack machines and the car would fail and viruses a lot of bad things can happen there is always going to be bad stuff like imagine a person with you in a autonomus car you dont know if they are bad or not they can do anything harmful like for example to anyone who thinks autonomus cars are safe they are wrong of course it is not safe just imagine if you were in a car driving itself somebody can attack passengers like remember 9/11 when terrorists hijacked the plane and crashed it in the twin towers this is going to be easy for terrorists or anyone who threatens our safety in the automated vehicles autonomous cars are impracticle for worldwide because so many hackers take control of the vehicles

**Self-driving car will affect other industries.**

Autonomous cars may significantly alter other industries. In the long term, attaining a driver’s license may no longer be required, which will eliminate the need for Driver’s Ed courses or programs. Additionally, cab drivers, bus drivers, and truck drivers may become superfluous – perhaps all driving-related jobs in general. Due to the projection of a decrease in accidents, auto repair shops and insurance companies will also feel the negative impact.

Ultimately, these autonomous cars will lead to a decline in or even collapse of many industries, estimated at affecting over [4 million](http://www.marketwatch.com/story/hello-self-driving-cars-goodbye-41-million-jobs-2016-09-15) jobs that are directly related to driving (not including the ripple effect).

**Favor**

**Self-driving car will save times and money for us.**

**Time saving**

Ask [Gail Devers](http://www.espn.com/olympics/summer/2012/espnw/story/_/id/8074063/2012-london-olympics-where-now-gail-devers) – who won Olympic Gold in 1992 by .01 seconds – how important time is. Or, talk to a parent who may be juggling work deadlines and childcare, and you know about their awareness of the ticking clock; it’s safe to say that time is a pretty big deal, and it’s important to milk each moment for all they are worth. Autonomous cars allow us to use long drives – which previously required our undivided attention – to our benefit. You can take advantage of a trip by making up sleep, attending emails, shopping online – the possibilities are endless.

**$$$$$$$$**

Autonomous cars can actually [help you save cash](https://www.forbes.com/sites/bethbraverman/2015/08/18/4-ways-self-driving-cars-will-save-you-money/). A decline in accidents will lead to a substantial drop in insurance premiums, and far fewer vehicles will need expensive repairs. Additionally, transportation and shipping will become cheaper due to fuel efficiency and no longer needing to pay driver salaries.

Self-driving cars will also see a large reduction in the cost of gasoline. These cars are programmed to drive in the most efficient way possible – meaning, they are more fuel-efficient by requiring less gas usage. With this new technology, many companies are even shifting towards electric autonomous vehicles, almost totally eliminating the need for gas altogether.

First up is the most obvious: saved lives. When I hear people say that "autonomous cars won't work" I want to ask "Compared to what?". Because human-driven cars don't work very well either. In 2012, there were [30,800 fatal car crashes.](http://www-fars.nhtsa.dot.gov/Main/index.aspx) These crashes lead to the deaths of 22,912 drivers and passengers of cars, 4,957 on motorcycles, 4,743 pedestrians, and 726 on bicycles. So if autonomous cars worked so poorly that they killed 10,000 people a year they would still be saving around 20,000 lives.

Disable individual can go somewhere without other people help or rely on ground transpostation.

<https://www.nytimes.com/2014/11/09/automobiles/in-self-driving-cars-a-potential-lifeline-for-the-disabled.html?_r=0>

The self-driving car, embraced as a stress-reducing convenience for harried drivers and a potential advance in road safety, could also prove to be a life-changing breakthrough for many people with disabilities, granting them a new measure of independence.

While much of the necessary technology is well along in development, those awaiting vehicles that can provide unassisted transportation will have to be patient.

<https://www.bbvaopenmind.com/en/technology/artificial-intelligence/the-social-implications-of-driverless-cars/>