

































# Literature Research References

- [1] Google Car Self-Driving <https://www.google.com/selfdrivingcar/>
- [2] Google Car Project [https://en.wikipedia.org/wiki/Google\\_self-driving\\_car](https://en.wikipedia.org/wiki/Google_self-driving_car)
- [3] Lego Mindstorms EV3 <https://www.lego.com/en-us/mindstorms/learn-to-program>
- [3] David Held, Jesse Levinson, Sebastian Thrun, Silvio Savarese. Robotics: Science and Systems (RSS), 2014.
- [4] A. Teichman and S., Proc. of the IEEE/RSJ International Conference on Intelligent Robots and Systems(IROS), 2013.
- [5] "2013 World Green Car." :: World Car Awards, [www.wcoty.com/web/eligible\\_vehicles.asp?year=2013&cat=4](http://www.wcoty.com/web/eligible_vehicles.asp?year=2013&cat=4)
- [6] By Katie Collins January 11, 2016 9:59 AM PST . "Tesla Cars Can Now Self-Park at Your Command." CNET, 11 Jan. 2016, [www.cnet.com/news/tesla-cars-can-now-self-park-at-your-command/](http://www.cnet.com/news/tesla-cars-can-now-self-park-at-your-command/).
- [7] Simon, Kerri. ["SIPOC Diagram". Ridgefield, Connecticut](#): iSixSigma. Retrieved 2012-07-03.

