



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- [1] Woodford, Chris. (2018, June) [Online] “History of cars: The story of automobiles from prehistory to today”
<https://www.explainthatstuff.com/historyofcars.html>
- [2] Mossrehab.com. “Driving Program”. [Online].
<https://www.mossrehab.com/driving>
- [3] Bestride.com. (2017, May) [Online] “TECH: What Are Vehicle Gesture Controls and How Do They Work?”
<http://bestride.com/news/technology/tech-what-are-vehicle-gesture-controls-and-how-do-they-work>
- [4] Fransisco P, Elisardo G, Jose L. (2014, Jun) [Online] “Hand gestures to control infotainment equipment in cars”
<https://ieeexplore.ieee.org/document/6856614/>
- [5] Zobi M, Geiger M, Schuller B. (2003, July) [Online] “A real-time system for hand gesture controlled operation of in-car devices”
<https://ieeexplore.ieee.org/document/1221368/>
- [6] Suat A, Ulrich C, Klaus B, Wolfgang H. “Gesture Control for use in Automobiles.” November 2000.
- [7] Groupe-psa.com. (2016, Aug) [Online] “Gesture control: a new way to interact with your car”
<https://www.groupe-psa.com/en/newsroom/automotive-innovation/car-gesture-control/>
- [8] Tapendra Mandal. (2017, Aug) [Online] “How to Make a Gesture Control Robot at Home”
<https://www.youtube.com/watch?v=rejZmqRrKMc>
- [9] Xing-Han W, Mu-Chun S, Pa-Chun W. (2010, Oct) [Online] “A hand-gesture-based control interface for a car-robot”
<https://ieeexplore.ieee.org/document/5650294/>
- [10] Udara E, Mitsuhiro K, Masaaki I. (2016, Oct) [Online] “A hand gesture based driver-vehicle interface to control lateral and longitudinal motions of an autonomous vehicle”
<https://ieeexplore.ieee.org/document/7844497/>

- [11] HowStuffWorks. “How Radio Controlled Toys Work”. [Online].
<https://electronics.howstuffworks.com/rc-toy3.htm>
- [12] Charles Cohen. (1999, Feb) [Online] “A Brief Overview of Gesture Recognition”
http://homepages.inf.ed.ac.uk/rbf/CVonline/LOCAL_COPIES/COHEN/gesture_overview.html
- [13] University of Birmingham Intranet. “Gesture Control Technology : An investigation on the potential use in Higher Education”. [Online].
<https://intranet.birmingham.ac.uk/it/innovation/documents/public/Gesture-Control-Technology.pdf>
- [14] Leap Motion, Inc. (2014, Aug) [Online] “How Does the Leap Motion Controller Work?”
<http://blog.leapmotion.com/hardware-to-software-how-does-the-leap-motion-controller-work/>
- [15] Raspberry Pi Foundation. (2016) [Online] “Raspberry Pi 3 is out now! Specs, benchmarks & more - The MagPi MagazineThe MagPi Magazine”
<https://www.raspberrypi.org/magpi/raspberry-pi-3-specs-benchmarks/>
- [16] Tutorialspoint.com. “Node.js Introduction” [Online].
https://www.tutorialspoint.com/nodejs/nodejs_introduction.html
- [17] Da-14.com. (2017, Aug) [Online] “Python vs Node.js: Which is better for your project”
<https://da-14.com/blog/python-vs-nodejs-which-better-your-project>
- [18] Raspberry Pi Foundation. “Pi NoIR Camera V2 - Raspberry” [Online].
<https://www.raspberrypi.org/products/pi-noir-camera-v2/>
- [19] Arvind Ravulavaru. (2014, Oct) [Online] “Raspberry Pi, Camera and Node.js – Live Streaming withWebsockets #IoT”
<https://thejackalofjavascript.com/rpi-live-streaming/>
- [20] Bananarobotics.com. “How to use the L298N Dual H-Bridge Motor Driver”. [Online].
<https://www.bananarobotics.com/shop/How-to-use-the-L298N-Dual-H-Bridge-Motor-Driver>