
car_data_collection Documentation

Andrei Nica

Aug 02, 2018

Root Docs

1	Car data collection tool	1
1.1	Getting Started	1
1.2	Running	1
1.3	License	1
2	Indices and tables	3

CHAPTER 1

Car data collection tool

Visualize and record data streams from: multiple cameras, CAN, OBD, mobile phone.

1.1 Getting Started

These instructions will get you a copy of the project up and running on your local machine for development and testing purposes. See deployment for notes on how to deploy the project on a live system.

1.1.1 Prerequisites

Can-utils <https://elinux.org/Can-utils>
ffmpeg
requirements.txt

1.2 Running

After configuring your cfg file accordingly run:

```
python collect.py

*Reads default cfg from configs/default.yaml and creates a timestamp experiment_
 ↪folder in data/
```

1.3 License

This project is licensed under the MIT License - see the [LICENSE.md](#) file for details

CHAPTER 2

Indices and tables

- genindex
- modindex
- search