

# strava\_segments2gpx

## Licence

LGPL v3, check file `LICENCE`.

## Dependencies

You need the following libraries before compiling :

- `cmake` ( `$ sudo apt-get install cmake` ),

## How to build the program

The project is based on a `CMakeLists`. It is easy to build the program on a Unix computer. Go in the source folder and type:

```
1 $ mkdir build
2 $ cd build
3 $ cmake ..
4 $ make
```

For Windows users, some instructions are available on OpenCV website:

[http://opencv.willowgarage.com/wiki/Getting\\_started](http://opencv.willowgarage.com/wiki/Getting_started) .

## How to use the program

To display the help, from the main folder, run the generated executable '`build/test_strava_segments2gpx`' with no arguments. It will display the help of the program.

## Authors

Arnaud Ramey [arnaud.a.ramey@gmail.com](mailto:arnaud.a.ramey@gmail.com) -- Robotics Lab, University Carlos III of Madrid