

DL Course Project

Simultaneous Depth and Object Detection

MOHAMMAD AMIN ALAMALHODA
AMIRREZA HATAMIPOUR
MOHAMMADREZA ALIMOHAMMADI

Contents

1	Git and Project Dependencies	1
1.1	Git	1
1.2	Project Dependencies	1

List of Figures

List of Tables





1 Git and Project Dependencies

1.1 Git

This Project is open source and is published on Github. You can watch it using [this link](#).

You can use the following bash command for cloning this project:

```
$ git clone https://github.com/MohammadAminAlamalhoda/Deep-Object
```

If you don't have **git** installed on your device, you can use the following bash command:

- Linux

```
$ sudo apt-get install git
```

- MacOS

MacOS already have git installed, check its version using bash command below:

```
$ git --version
```

If you uninstalled it, you can install it using **brew**:

```
$ brew install git
```

- Windows

You can download source code of git and makeinstall it using [this link](#).

1.2 Project Dependencies

This project needs the following stuff in order to be compiled successfully.

- -

It is noteworthy to mention that Matlab isn't open source and you should buy this product for using this, but you can ask your academic institute or university to provide you a license. You can also use **GNU Octave** which is an opensource scientific programming language and supports all the Matlab modules and scripts.