# Chrome extension

Contents

[Chrome extension 1](#_Toc157250271)

[Eye-tracking Chrome extension installation manual 3](#_Toc157250272)

[Downloading the code from github 3](#_Toc157250273)

[Add the crhome extension 5](#_Toc157250274)

[Eye-tracking Chrome extension user manual 6](#_Toc157250275)

[Open the extension 6](#_Toc157250276)

[Start Gaze Calibration 7](#_Toc157250277)

[Ready to interact with the website 8](#_Toc157250278)

# Eye-tracking Chrome extension installation manual

## Downloading the code from github

Go to: <https://github.com/MessiaenTibo/ResearchProject>

A screenshot of a computer

Description automatically generated

Click on the code button and download the zip file

A screenshot of a computer

Description automatically generated

Go to the downloaded zip and extract the file to a folder of choice

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

## Add the crhome extension

Go to “chrome://extensions/” in a chrome browser

A screenshot of a computer

Description automatically generated

Click in the “Load unpacked” button  
And open the just downloaded code map

A screenshot of a computer

Description automatically generated

# Eye-tracking Chrome extension user manual

## Open the extension

Open a Chrome browser and click on the extension button  
Click on the desired extension

A screenshot of a computer

Description automatically generated

The extension opens and is ready to be used.  
You can also customize the scrolling speed and blink options

A screenshot of a computer

Description automatically generated

## Start Gaze Calibration

After opening the chrome extension this screen while appear on the current website.  
You can now start the calibration process by pressing the “Start Gaze Calibration” button.

A screenshot of a computer

Description automatically generated

Look at the red dot and follow the instructions to calibrate the eye tracking

A screenshot of a computer

Description automatically generated

## Ready to interact with the website

Now you are ready to go and Interact with the page.  
You can select page elements by looking at them. A red border will appear around it.  
Based on the selected blink options you can click, double click or go back to the previous window.

A screenshot of a computer

Description automatically generated