# Chrome extension

Contents

[Chrome extension 1](#_Toc156812326)

[Eye-tracking Chrome extension installation manual 3](#_Toc156812327)

[Downloading the code from github 3](#_Toc156812328)

[Add the crhome extension 5](#_Toc156812329)

[Eye-tracking Chrome extension user manual 6](#_Toc156812330)

[Test 6](#_Toc156812331)

# Eye-tracking Chrome extension installation manual

## Downloading the code from github

Open Visual Studio code and click on “Clone Git Repository”

A screenshot of a computer

Description automatically generated

Enter the following link: <https://github.com/MessiaenTibo/ResearchProject>

A screenshot of a computer

Description automatically generated

Chose a file location to save the code

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