

# Installing Git

## Installing on macOS

- A macOS Git installer is maintained and available for download at the Git website

<https://git-scm.com/download/mac>

You might need to install homebrew.

## Installing on Windows

- A windows Git installer is available for download at the Git website. The download will start automatically

<https://git-scm.com/download/win>

## Signing up for a new GitHub account (if you don't have an account already)

1. Go to GitHub's web [page](#) for individual accounts
2. Follow the prompts to create your personal account
3. Verify your email

## Installing GitHub Desktop Application

Install GitHub Desktop on supported Microsoft Windows or macOS operating systems

- Visit the [Installing GitHub Desktop](#) website and follow the instructions
- You DON'T need to Set up GitHub Desktop

## Installing R studio

1. Install R. RStudio requires [R 3.0.1+](#).
2. Download RStudio Desktop at <https://rstudio.com/products/rstudio/download/#download>. The website recommends the right installer for your system.
3. RStudio 1.2 requires a 64-bit operating system
4. Open the installer and follow the instructions.

Set up with split screens or two screens (if possible). Be prepared to follow along in RStudio and GitHub on your own computer while also watching the workshop.

*If you have any questions or require assistance, please email us at [aquilas.tchanjou-njomou@polymtl.ca](mailto:aquilas.tchanjou-njomou@polymtl.ca) or [p.massara@mail.utoronto.ca](mailto:p.massara@mail.utoronto.ca)*