

# Módulo 2 – Aula 2.2

## Inserção de Biblioteca

Cristiano Nazário

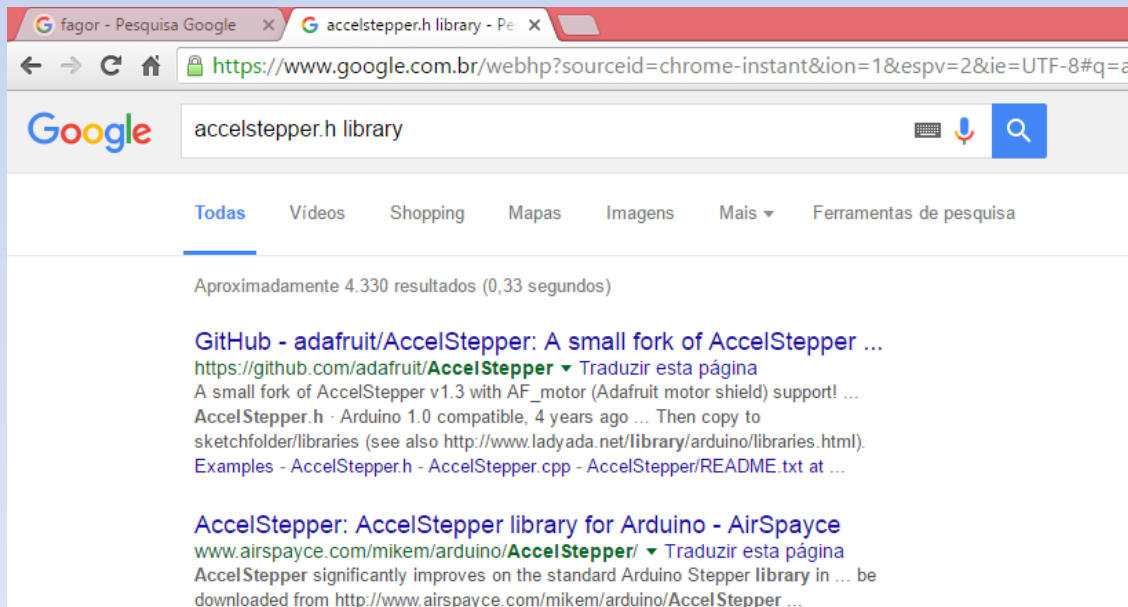


O que é uma biblioteca?

Baixar e instalar LiquidcrystalI2C e AccelStepper

# Inserção de Library

## Passo 1: encontrar a library



# Inserção de Library

## Passo 2: baixar library

The screenshot shows the GitHub repository page for `adafruit/AccelStepper`. The repository is a fork of the original `adafruit/AccelStepper` repository. The page shows the repository name, the number of commits (5), branches (1), releases (0), and contributors (2). The `master` branch is selected. The `Download ZIP` button is circled in red. Below the repository information, there is a list of files and folders, including `doc`, `examples`, `AccelStepper.cpp`, `AccelStepper.h`, and `LICENSE`. The `doc` folder is highlighted.

adafruit / **AccelStepper**

Watch 27 Star 68 Fork 49

Code Issues 2 Pull requests 0 Pulse Graphs

A small fork of AccelStepper v1.3 with AF\_motor (Adafruit motor shield) support!

5 commits 1 branch 0 releases 2 contributors

Branch: master New pull request

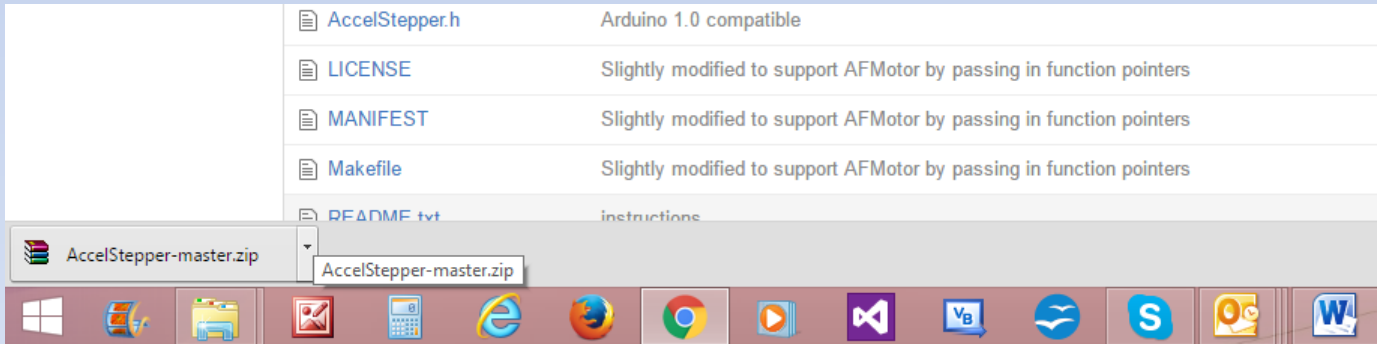
New file Find file HTTPS https://github.com/adafru Download ZIP

PaintYourDragon Arduino 1.0 compatible Latest commit f5fdb90 on 2 Dec 2011

doc	Slightly modified to support AFMotor by passing in function pointers	5 years ago
examples	Examples showing function-wrapping for step procedure	5 years ago
AccelStepper.cpp	Arduino 1.0 compatible	4 years ago
AccelStepper.h	Arduino 1.0 compatible	4 years ago
LICENSE	Slightly modified to support AFMotor by passing in function pointers	5 years ago

# Inserção de Library

Passo 3: descompactar arquivo



Passo 4: colar pasta no local libraries do Arduino

Ou ainda...



[www.youtube.com/c/cznazario](http://www.youtube.com/c/cznazario)



Cristiano Nazário



[www.crescerengenharia.com](http://www.crescerengenharia.com)



[cristiano@crescerengenharia.com](mailto:cristiano@crescerengenharia.com)



[Facebook.com/crescераutomacao](https://Facebook.com/crescераutomacao)



MUITO OBRIGADO!!!

Contato: Cristiano Zanini Nazário

Email: [cristiano@crescerengenharia.com](mailto:cristiano@crescerengenharia.com)

Site: [www.crescerengenharia.com](http://www.crescerengenharia.com)

Youtube: <https://www.youtube.com/c/cznazario>

Localizada em São Leopoldo – RS.