**Primeiro vc deve instalar ou abrir o gitbash e gerar chave pública**

**Depois vc deve abrir o github.com e colar o conteúdo da chave pública em setting/ssh**

**<http://rickluna.com/wp/2016/01/generate-an-ssh-key-pair-within-git-bash/>**

$ ssh-keygen –t rsa –b 4096 –C ‘your-email@somewhere.com’

**http://escoladeimportadores.com/**

**https://git-scm.com/book/tr/v2/Customizing-Git-Git-Configuration**

**Quick setup — if you’ve done this kind of thing before**

**or**

Parte superior do formulário

Parte inferior do formulário

Parte superior do formulário

Parte inferior do formulário



We recommend every repository include a [README](https://github.com/Marcosdbras/Algoritmo/new/master?readme=1), [LICENSE](https://github.com/Marcosdbras/Algoritmo/new/master?filename=LICENSE.md), and [.gitignore](https://github.com/Marcosdbras/Algoritmo/new/master?filename=.gitignore).

**…or create a new repository on the command line**

echo "# Algoritmo" >> README.md

git init

git add README.md

git commit -m "first commit"

git remote add origin git@github.com:Marcosdbras/Algoritmo.git

git push -u origin master

**…or push an existing repository from the command line**

git remote add origin git@github.com:Marcosdbras/Algoritmo.git

git push -u origin master

**…or import code from another repository**

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.