

Step 1: Go to <https://git-scm.com/>

https://git-scm.com

The screenshot shows the official Git website at <https://git-scm.com/>. The page has a light beige background with a subtle grid pattern. At the top left is the Git logo (git --everything-is-local). To the right is a search bar with the placeholder "Search entire site...". Below the logo, there are two main sections of text: "Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency." and "Git is easy to learn and has a tiny footprint with lightning fast performance. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like cheap local branching, convenient staging areas, and multiple workflows." To the right of these texts is a diagram illustrating a distributed network of seven repositories connected by red and blue lines. Below the text and diagram are several navigation links: "About" (with gear icon), "Documentation" (with book icon), "Downloads" (with download icon), and "Community" (with speech bubble icon). On the right side, there's a section for the "Latest source Release 2.21.0" (with a Mac monitor icon) and links for "Mac GUIs", "Tarballs", "Windows Build", and "Source Code". At the bottom, there's a section titled "Companies & Projects Using Git" featuring logos for Google, Facebook, Microsoft, Twitter, LinkedIn, Netflix, PostgreSQL, and others.

git --everything-is-local

Search entire site...

Git is a **free and open source** distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is **easy to learn** and has a **tiny footprint with lightning fast performance**. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like **cheap local branching**, convenient **staging areas**, and **multiple workflows**.

About
The advantages of Git compared to other source control systems.

Documentation
Command reference pages, Pro Git book content, videos and other material.

Downloads
GUI clients and binary releases for all major platforms.

Community
Get involved! Bug reporting, mailing list, chat, development and more.

Latest source Release
2.21.0
Release Notes (2019-02-24)
[Download 2.21.0 for Mac](#)

[Mac GUIs](#) [Tarballs](#)

[Windows Build](#) [Source Code](#)

Companies & Projects Using Git

Google Microsoft LinkedIn PostgreSQL

Step 2: Click download

https://git-scm.com

git --everything-is-local

Search entire site...

Git is a **free and open source** distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is **easy to learn** and has a **tiny footprint with lightning fast performance**. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like **cheap local branching**, convenient **staging areas**, and **multiple workflows**.



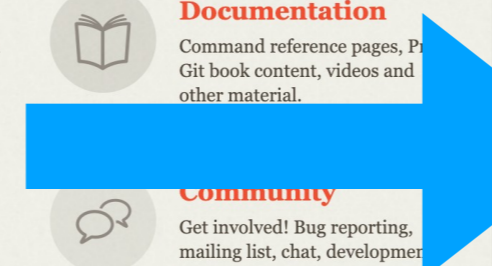
About
The advantages of Git compared to other source control systems.

Downloads
GUI clients and binary releases for all major platforms.

Documentation
Command reference pages, Pro Git book content, videos and other material.

Community
Get involved! Bug reporting, mailing list, chat, developer and more.

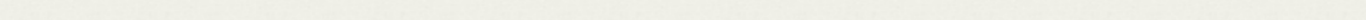
Latest source Release
2.21.0
Release Notes (2019-02-24)
Download 2.21.0 for Mac



Mac GUIs **Tarballs**
Windows Build **Source Code**

Companies & Projects Using Git

Google facebook Microsoft twitter LinkedIn NETFLIX PostgreSQL



Step 3: Click download to download manually

The screenshot shows the official Git website (git-scm.com). A large blue arrow points from the left towards the central download area. The central area is titled "Downloading Git". It displays a large downward-pointing arrow icon and the text "Your download is starting...". Below this, it says "You are downloading version 2.21.0 of Git for the Mac platform. This is the most recent maintained build for this platform. It was released 2 months ago, on 2019-02-27." To the right of the arrow, there is a link "click here to download manually." At the bottom of the download section, it says "from the source code." To the left of the main content, there is a sidebar with links for "About", "Documentation", "Downloads" (which is highlighted in red), and "Community". A note about the "Pro Git book" is also present. The footer contains links for "About this site", "Patches, suggestions, and comments are welcome.", and "Git is a member of Software Freedom Conservancy".

git --local-branching-on-the-cheap

About
Documentation
Downloads
GUI Clients
Logos

Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

Downloading Git

Your download is starting...

You are downloading version 2.21.0 of Git for the Mac platform. This is the most recent [maintained build](#) for this platform. It was released **2 months ago**, on 2019-02-27.

[click here to download manually.](#)

from the source code.

Now What?

Now that you have downloaded Git, it's time to start using it.

[Read the Book](#)
Dive into the Pro Git book and learn at your own pace.

[Download a GUI](#)
Several free and commercial GUI tools are available for the Mac platform.

[Get Involved](#)
A knowledgeable Git community is available to answer your questions.

</> About this site
Patches, suggestions, and comments are welcome.

Git is a member of Software Freedom Conservancy

Step 4: Click on dowloaded file

SOURCEFORGE

Open Source Software Business Software Services Resources Help Create Join Login

Search for software or solutions

Advertisement - Report

Home / Browse / git-osx-installer

git-osx-installer

The official stand-alone installer for Git on OS X
Brought to you by: timcharper

Your download will start shortly... 0

Get Updates Share This Problems Downloading?

git-2.21.0-intel-universal-mavericks.dmg | Scanned by: Bitdefender

Mirror Provided by

Silicon Valley web hosting

Learn more about Silicon Valley Web Hosting - Visit Site

Other Useful Business Software

RAD Studio Rio 10.3.1 is here!

Fast, Integrated Design and Development for Modern Apps. Start today a 30-Day trial and get your Apps to customers 5x faster (no credit card needed).

RAD Studio™: Build cross-platform apps ridiculously FAST! Develop fast and powerful native applications for Windows, Linux, macOS, iOS, Android, cloud and IoT. Rapidly design, build and run applications optimized for native performance, from a single code base across all platforms... [Expand ▾](#)

Start a 30-Day trial

Protect Your Data

While a majority of CEOs are concerned about cyber security, 87% of CIOs believe their security controls are

Microsoft Azure

Help secure and manage your Linux or Windows VMs in the cloud

Try Azure free >

Get latest updates about Open Source Projects, Conferences and News.

Sign Up No, Thank you

git-2.21.0-intel-universal-mavericks.dmg Show All

Step 5: Click on git-2.21.0-intel-universal-mavericks .dmg

The screenshot shows the SourceForge project page for 'git-osx-installer'. At the top, there's a navigation bar with links for 'Open Source Software', 'Business Software', 'Services', 'Resources', 'Help', 'Create', 'Join', and 'Login'. A search bar is also present. Below the navigation, there's a main content area featuring a large image of a stack of books and a green 'git-OSX-i' logo. The title 'git-osx-installer' is displayed with a subtitle 'The official stand-alone installer for Git on OS X.' and a note 'Brought to you by: timcharper'. Below this, there are statistics: 'Downloads: 21,429 This Week' and 'Last Update: 2019-02-27'. A prominent green 'Download' button is visible. The main content area has tabs for 'Summary', 'Files', 'Reviews', 'Support', and 'Wiki'. The 'Summary' tab is active, containing text about the official stand-alone installer for Git on OS X, links to GitHub issues and build scripts, and a note encouraging users to leave reviews if the installer helps them. A large blue arrow points to the 'git-2.21.0-intel-universal-mavericks.pkg' file thumbnail.

Step 6: Observe popup message

The screenshot shows a web browser window with the URL <https://sourceforge.net/projects/git-osx-installer/>. The page displays the 'git-osx-installer' project details. A prominent blue arrow points from the top right towards a security warning dialog box. The dialog box contains the following text:

"git-2.21.0-intel-universal-mavericks.pkg" can't be opened because it is from an unidentified developer.

Your security preferences allow installation of only apps from the App Store and identified developers.

"git-2.21.0-intel-universal-mavericks.pkg" is on the disk image "git-2.21.0-intel-universal-mavericks (2).dmg". Chrome downloaded this disk image today at 11:29 PM from sourceforge.net.

At the bottom of the dialog box are two buttons: a question mark icon and an 'OK' button.

Below the dialog box, the project summary includes:

- 13 Reviews
- Downloads: 21,429 This Week
- Last Update: 2019-02-27

There are three main buttons: 'Download' (green), 'Get Updates', and 'Share This'.

The 'Summary' tab is selected in the navigation bar, which also includes 'Files', 'Reviews', 'Support', and 'Wiki'.

The main content area contains the following text:

This is the official stand-alone installer for Git on OS X.

Report issues here: https://github.com/timcharper/git_osx_installer/issues

See the build scripts here:
https://github.com/timcharper/git_osx_installer

If this installer helps you, please leave a review. If the installer makes you angry, please file an issue.

To the right of the main content, there is an advertisement for SANPELLEGRINO sparkling fruit beverages, featuring a can of Prickly Pear & Orange flavor. Below the ad, there is a call-to-action: 'Get latest updates about Open Source Projects, Conferences and News.' with 'Sign Up' and 'No, Thank you' buttons.

Step 7: Go to Security & Privacy

A screenshot of a Mac OS X desktop showing the SourceForge project page for "git-osx-installer". A large blue arrow points from the top of the page down to the search bar in the center of the window.

The search bar contains the text "security & Privacy". Below it, the "TOP HITS" section lists:

- Security & Privacy
- Network
- System Preferences
- Mouse
- Parental Controls
- Spotlight
- MUSIC
- RnB Horn Section 12.caf
- RnB Horn Section 02.caf
- DEFINITION
- sec
- DEVELOPER
- plexus-sec-dispatcher-1.4.jar
- NEVPNProtocolIPSec.h
- Security.h

The main content area shows the "Security & Privacy" System Preferences window, which features a large padlock icon and the text "Security & Privacy System Preferences".

Below the search bar, the project summary includes:

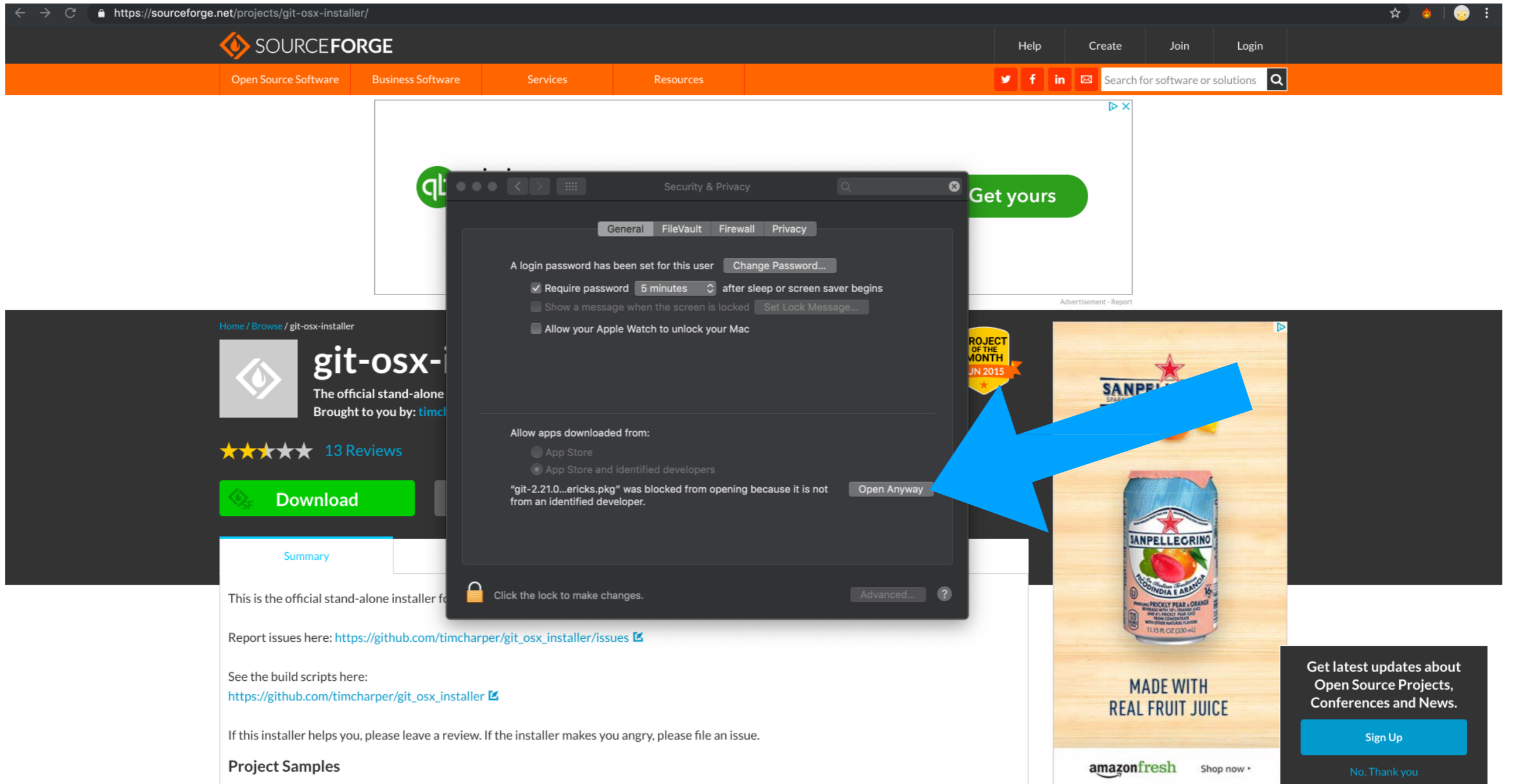
- Home / Browse / git-osx-installer
- git-osx-ins** (The official stand-alone installer)
- Brought to you by: [timcharper](#)
- ★★★★★ 13 Reviews
- [Download](#)
- [Get Updates](#)
- [Share This](#)

The bottom of the page has tabs for Summary, Files, Reviews, Support, and Wiki. It also includes links for reporting issues and viewing build scripts.

On the right side, there's an advertisement for SANPELLEGRINO sparkling fruit beverages, and a sidebar for staying updated with open source projects.

The Mac OS X dock at the bottom contains various application icons.

Step 8: Click Open Anyway



Step 9: Click Open

The screenshot shows the SourceForge website with the project page for 'git-osx-installer'. A large blue arrow points to the 'Open Anyway' button on a macOS security dialog box. The dialog box asks if the user wants to open a file from an unidentified developer. The 'Open Anyway' button is highlighted by the arrow.

SOURCEFORGE

Help Create Join Login

Open Source Software Business Software Services Resources

Search for software or solutions

Home / Browse / git-osx-installer

git-osx-
The official stand-alone
Brought to you by: [timc](#)

★★★★★ 13 Reviews

[Download](#)

Summary

This is the official stand-alone installer for Git on OS X. Click the lock to make changes.

Report issues here: https://github.com/timcharper/git_osx_installer

See the build scripts here:
https://github.com/timcharper/git_osx_installer

If this installer helps you, please leave a review. If the installer makes you angry, please file an issue.

Project Samples

"git-2.21.0-intel-universal-mavericks.pkg" is from an unidentified developer. Are you sure you want to open it?
Opening "git-2.21.0-intel-universal-mavericks.pkg" will always allow it to run on this Mac.
"git-2.21.0-intel-universal-mavericks.pkg" disk image "git-2.21.0-intel-universal-mavericks.pkg" was blocked from opening because it is not from an identified developer.

Open Anyway

Allow apps downloaded from:
 App Store
 App Store and identified developers

02-27 PROJECT OF THE MONTH JUN 2015 SANPELLEGRINO SPARKLING FRUIT BEVERAGES FROM ITALY 02-27 SANPELLEGRINO SPARKLING FRUIT BEVERAGES FROM ITALY MADE WITH REAL FRUIT JUICE

amazonfresh Shop now >

Get latest updates about Open Source Projects, Conferences and News.

Sign Up No, Thank you

Step 10: Click Continue

SOURCEFORGE

Open Source Software Business Software Services Resources Help Create Join Login

Search for software or solutions

Get yours

Advertisement - Report

Home / Browse / git-osx-installer

git-osx-installer

The official stand-alone installer
Brought to you by: timcharper

★★★★★ 13 Reviews

Download Get

Go Back Continue

Summary Files Reviews Support Wiki

This is the official stand-alone installer for Git on OS X.

Report issues here: https://github.com/timcharper/git_osx_installer/issues

See the build scripts here:
https://github.com/timcharper/git_osx_installer

If this installer helps you, please leave a review. If the installer makes you angry, please file an issue.

Project Samples



PROJECT OF THE MONTH JUN 2015

SPARKLING WATER ITALY

MADE WITH REAL FRUIT JUICE

amazonfresh Shop now

No, Thank you

Get latest updates about Open Source Projects, Conferences and News.

Sign Up



Step 11: Click Install and Enter password if needed

https://sourceforge.net/projects/git-osx-installer/

SOURCEFORGE

Open Source Software Business Software Services Resources Help Create Join Login

Search for software or solutions

Get yours

Advertisement - Report

PROJECT OF THE MONTH JUN 2015

19-02-27

MADE WITH REAL FRUIT JUICE

amazonfresh Shop now • No, Thank you

Get latest updates about Open Source Projects, Conferences and News.

Sign Up

qb

Install git-2.21.0-intel-universal-mavericks

Standard Install on "Macintosh HD"

This will take 72.8 MB of space on your computer.

Click Install to perform a standard installation of this software on the disk "Macintosh HD".

Introduction
Destination Select
Installation Type
Installation
Summary

Change Install Location...
Go Back Install

Home / Browse / git-osx-installer

git-osx-ir

The official stand-alone installer
Brought to you by: timcharper

★★★★★ 13 Reviews

Download Get

Summary Files Reviews Support Wiki

This is the official stand-alone installer for Git on OS X.

Report issues here: https://github.com/timcharper/git_osx_installer/issues

See the build scripts here:
https://github.com/timcharper/git_osx_installer

If this installer helps you, please leave a review. If the installer makes you angry, please file an issue.

Project Samples

Step 12: Click close

https://sourceforge.net/projects/git-osx-installer/

SOURCEFORGE

Open Source Software Business Software Services Resources Help Create Join Login

Search for software or solutions

The installation was completed successfully.

The installation was successful.

The software was installed.

Get yours

Advertisement - Report

PROJECT OF THE MONTH JUN 2015

git-OSX-installer

The official stand-alone installer
Brought to you by: timcharper

★★★★★ 13 Reviews

Download

Summary Files Reviews Support Wiki

This is the official stand-alone installer for Git on OS X.

Report issues here: https://github.com/timcharper/git_osx_installer/issues

See the build scripts here:
https://github.com/timcharper/git_osx_installer

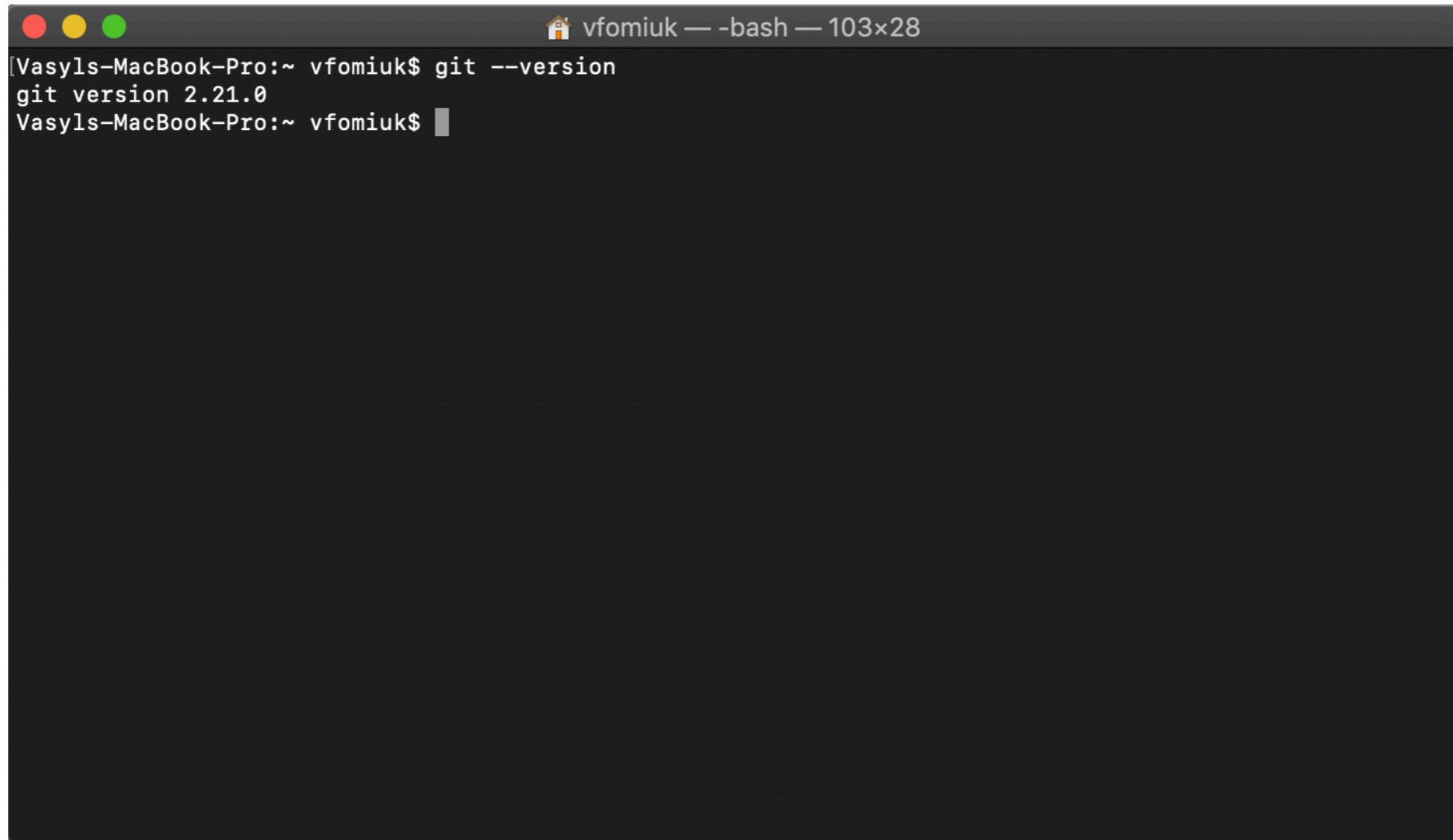
If this installer helps you, please leave a review. If the installer makes you angry, please file an issue.

MADE WITH REAL FRUIT JUICE

Get latest updates about Open Source Projects, Conferences and News.

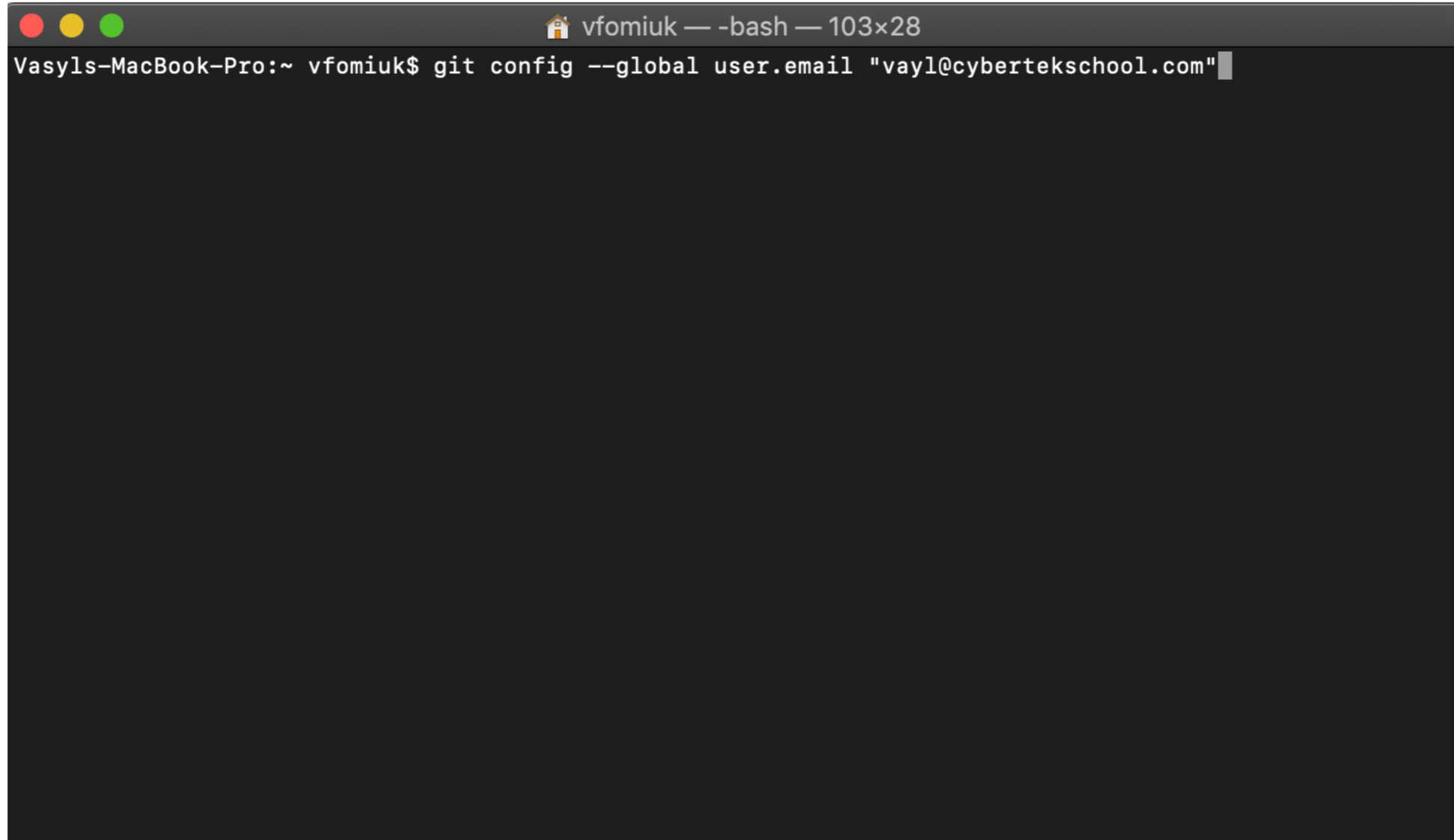
Sign Up

Step 13: Go to terminal and type git—version



```
[Vasyls-MacBook-Pro:~ vfomiuk$ git --version  
git version 2.21.0  
Vasyls-MacBook-Pro:~ vfomiuk$ ]
```

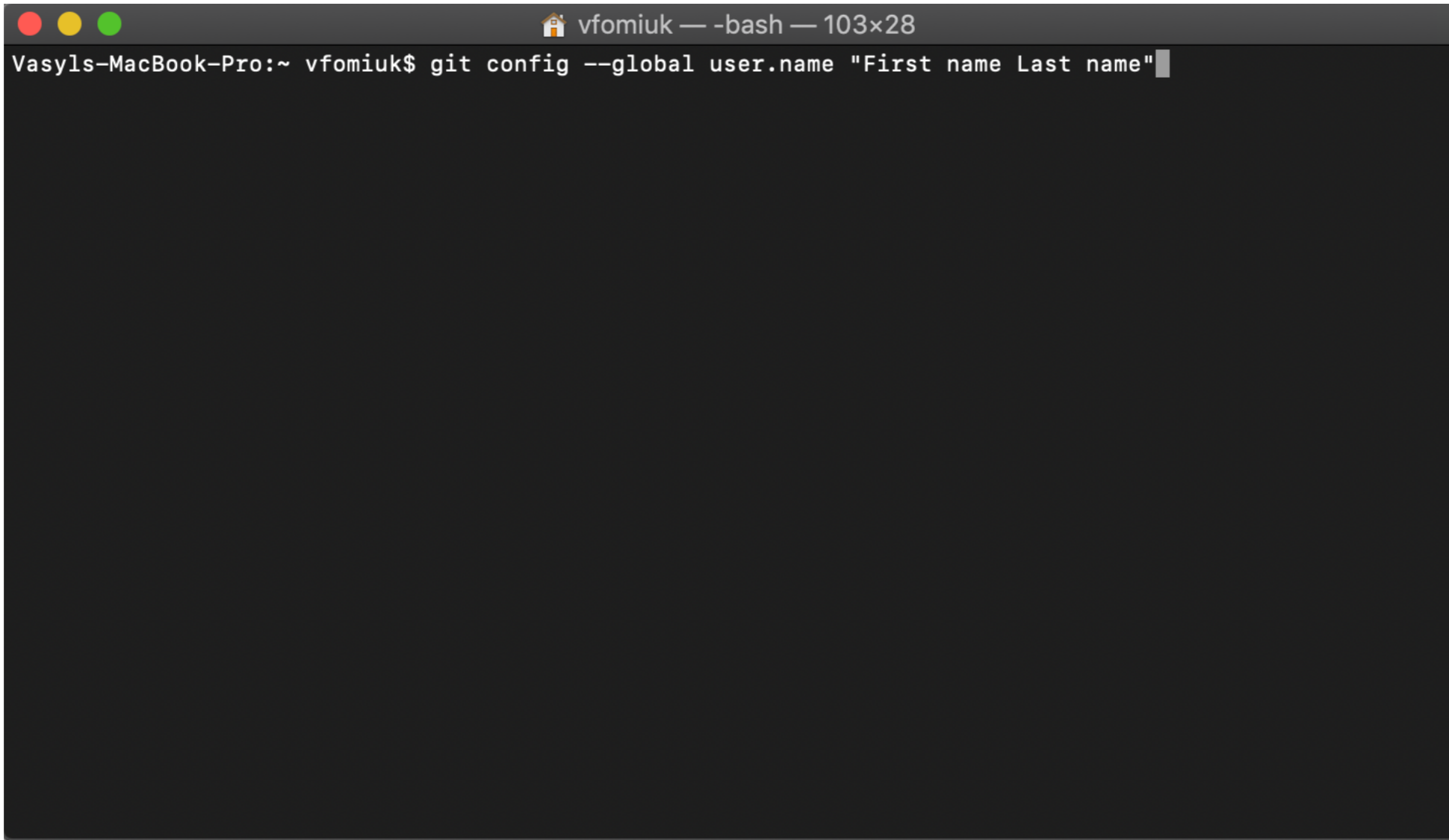
Step 14: Set email | git config --global user.email "email"



A terminal window titled "vfomiuk — -bash — 103x28" is shown on a Mac OS X desktop. The window has three colored window control buttons (red, yellow, green) at the top left. The main area of the terminal is black, and the text is white. The command "git config --global user.email "vayl@cybertekschool.com"" is being typed into the terminal. The cursor is located at the end of the command line.

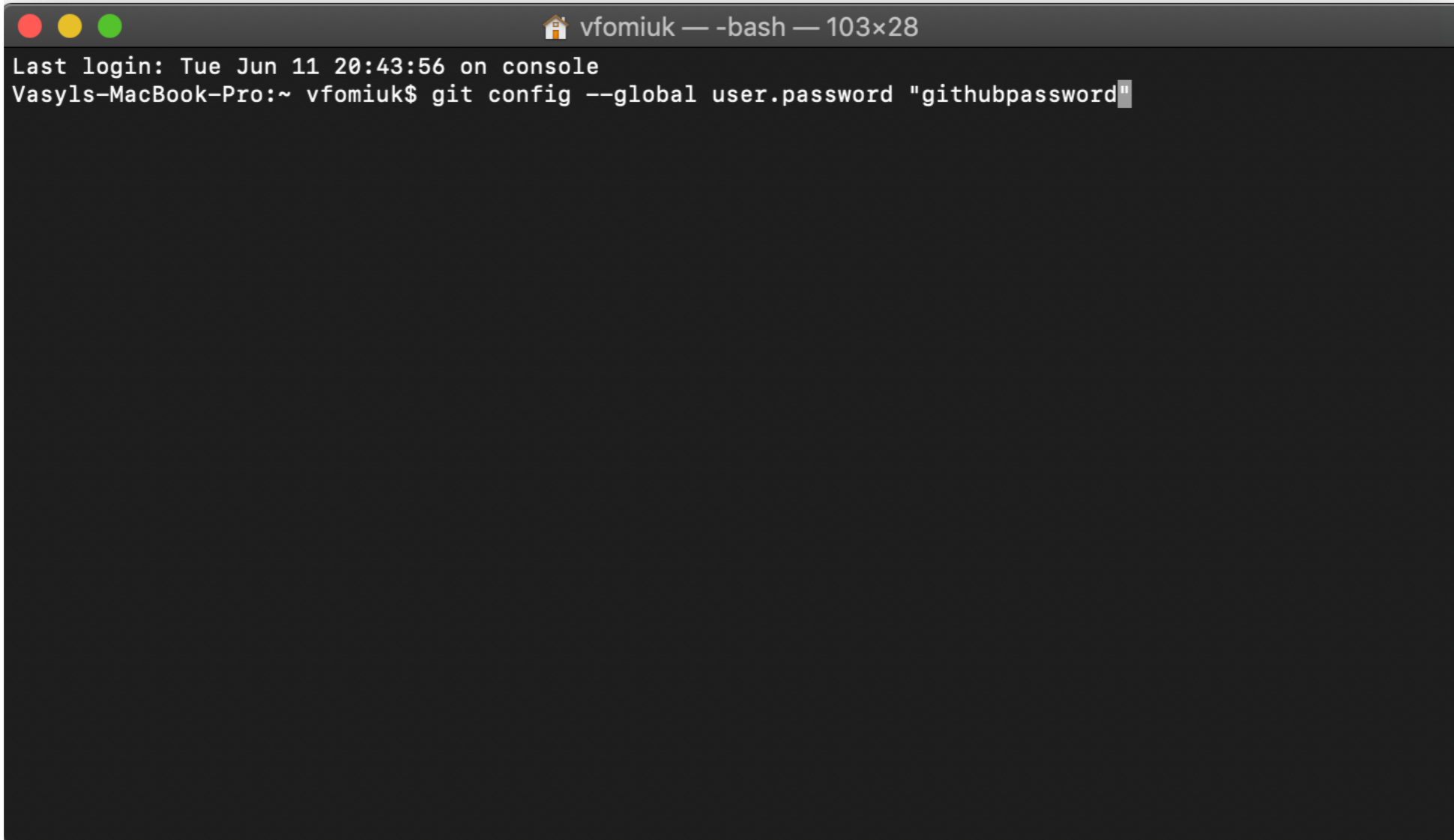
```
Vasyls-MacBook-Pro:~ vfomiuk$ git config --global user.email "vayl@cybertekschool.com"
```

Step 15: Set user name | git config --global user.name “name”



A screenshot of a macOS terminal window titled "vfomiuk — bash — 103x28". The window has three colored window control buttons (red, yellow, green) at the top left. The main area of the terminal shows the command "Vasyls-MacBook-Pro:~ vfomiuk\$ git config --global user.name \"First name Last name\"". The cursor is visible at the end of the command line.

Step 16: Set user password | git config --global user.password "password"



A terminal window titled "vfomiuk — bash — 103x28" is shown. The window has three colored window control buttons (red, yellow, green) at the top left. The terminal's title bar also displays the window name. The terminal's background is dark. In the terminal, the following text is visible:

```
Last login: Tue Jun 11 20:43:56 on console
Vasyls-MacBook-Pro:~ vfomiuk$ git config --global user.password "githubpassword"
```

The command "git config --global user.password "githubpassword"" is partially typed in the terminal, with the closing double quote visible at the end of the line.