GitHub For Beginners: Don't Get Scared, Get Started

Posted on September 30, 2013



LAUREN ORSINI (HTTP://READWRITE.COM/AUTHOR/LAUREN-ORSINI/)
Contributing Writer



It's 2013, and there's no way around it: you need to learn how to use GitHub.

Why? Because it's a social network that has completely changed the way we work. Having started as a developer's collaborative platform, GitHub is now the largest online storage space of collaborative works that exists in the world. Whether you're interested in participating in this global mind meld or in researching this massive file dump of



DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

Q (/SEARCH/)

(/SUBSCRIBE/)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/)

DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)

541

SINDUSTRIAL (HTTP://READWRITE.COM/CATEGORY/INDUSTRIAL/)

C TIES (HTTP://READWRITE.COM/CATEGORY/CITIES/)

(http://readwrite.com/2016/07/23/navigant-releases-report-about-sensors-for-buildings-dt4/)

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)

Navigant four-fold sensor market growth through 2025 (http://readwrite.com #2016/07/23/navigant-releases-report-about-sensors-for-buildings-dt4/)

AMANDA RAZANI (HTTP://READWRITE.COM/AUTHOR/AMANDARAZANI/) JULY 25, 2016

(https://whitestaldshitest.com/Revive/segin)
/ReadWrite /+ReadWriten/sety
/posts)/readwrite)

45

13

9

CONNECT WITH READWRITE

Like Us on Facebook (https://www.facebook.com/ReadWrite)

Follow Us on Twitter (https://twitter.com/RWW)



(http://ac.eu.angsrvr.com/count?type=cli&crea=5375&ite=5513&

cpg=2205&adv=6266&plc=1042239&sit=111182&pub=6265&iid=2869d807-05f9-47a5-8bcf-d26359925fec&
ep=1469303990&net=267&url=http://revelry.co/hello-readwrite/?utm_source=readwrite&
utm_medium=banner&utm_content=w34YXntvk&utm_campaign=6dJLLN6Yn)



13

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

Q (/SEARCH/) (/SUBSCRIBE/)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

(THANS/FORD/WHITE: CURE/ADWID/IE/COM/IOAEISGORV/TFIXANS/PORD/FOCUS-produces-lack/lustre-growth-pl1/)

5/123/intels-pivot-iot-cloud-focus-produces-lacklustre-growth-pl1/)

DONAL POWER (HTTP://READWRITE.COM/AUTHOR/DONALPOWER/) JULY 23, 2016 C TIES (HTTP://READWRITE.COM/CATEGORY/CITIES/)

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)

MORE * 41 Q (/SEARCH/) (https://whitesfaltshitters.declares.over.declare)
/ReadWrite /+ReadWritery.declares 45 /ReadWrite) /posts) /readwrite)

(http://readwrite.com/2016/07/22/cameras-smart-intelligent-dt2/)

'T and cameras: Going from smart to intelligent (http://readwrite.com /2016/07/22/cameras-smart-intelligent-dt2/)

CATHRINE RO HEUCH (HTTP://READWRITE.COM/AUTHOR/CATHRINE-RO-HEUCH/) JULY 22, 2016



(http://readwrite.com)	
DEVICES (UTTP://DEADWDITE.COM/OATECODY/DEVICES)	(/SEARCH/)

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/)

DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)

AMANDA RAZANI (HTTP://READWRITE.COM/AUTHOR/AMANDARAZANI/) JULY 22, 2016

(<u>1417</u>)://rnadwrite.com/2016/27/22//ehiladelphia.presents,the-smart-city-challenge-ct4/)

© Philadelphia priepsoforaits Simants City Challenge (http://readwrite.com/2016/07 422/philadelphia-presents-the-smart-city-challenge-ct4/) PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)

MORE
Q (/SEARCH/)

(https://whytosidublines.//ohtips://ohtips://o

(nttp://readwrite.com/2016/07/22/making-megacity-sustainable-cl1/)

"aking the megacity sustainable through IoT (http://readwrite.com/2016/07/22/making-megacity-sustainable-cl1/)

DAVE ROBERTS (HTTP://READWRITE.COM/AUTHOR/DAVE-ROBERTS/) JULY 22, 2016

(http://readwrite.com/2016/07/22/u-s-vows-support-self-driving-car-industry-despite-tesla-fatality/)

Tesla fatality can't dissuade NHTSA from self-driving upside

nttp://readwrite.com/2016/07/22/u-s-vows-support-self-drivingar industry despite-tesla-fatality/)

DONAL POWER (HTTP://READWRITE.COM/AUTHOR/DONALPOWER/) JULY 22, 2016

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

Q (/SEARCH/) (/SUBSCRIBE/)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/)

DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)

SINDUSTRIAL (HTTP://READWRITE.COM/CATEGORY/INDUSTRIAL/)

C TIES (HTTP://READWRITE.COM/CATEGORY/CITIES/)

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)

(http://readwrite.com/2016/07/22/will-cyborg-nest-wearable n-humans-into-cyborgs-dt1/)

· Vill these wearables finally make us cyborgs (http://readwrite.com/2016/07 4/22/will-cyborg-nest-wearables-turn-humans-into-cyborgs-dt1/Josts)/readwrite

CATE LAWRENCE (HTTP://READWRITE.COM/AUTHOR/CATE-LAWRENCE/) JULY 22, 2016 258

13

9

(http://readwrite.com/2016/07/22/iot-and-waste-management-revolutionizing-il2/)

IoT and waste management: Revolutionizing an old industry (http://readwrite.com/2016/07/22/iot-and-waste-managementrevolutionizing-il2/)

KRISTINA HEINZE (HTTP://READWRITE.COM/AUTHOR/KRISTINA-HEINZE/) JULY 22, 2016

7/23/2016 8:00 PM 5 de 22



- Simply by being a member, you can brush elbows with the likes of <u>Google</u> (https://github.com/google) and Facebook (https://github.com/facebook). Before
- GitHub existed, major companies created their knowledge mainly in private. But when you access their GitHub accounts, you're free to download, study, and build upon anything they add to the network. So what are you waiting for?

Looking For GitHub Answers

As embarrassing as it is to admit, this tutorial came into being because all of the "GitHub for Beginners" articles I read were way over my head. That's probably because I don't have a strong programming background, like most GitHub users. I couldn't identify with the way most tutorials suggest using GitHub, as a showcase for my programming work.

See also: <u>Github's Tom Preston-Werner: How We Went Mainstream</u> (<u>http://readwrite.com/2013/11/18/github-tom-preston-warner</u>)

What you might not know is that there are plenty of reasons to use GitHub if you're not

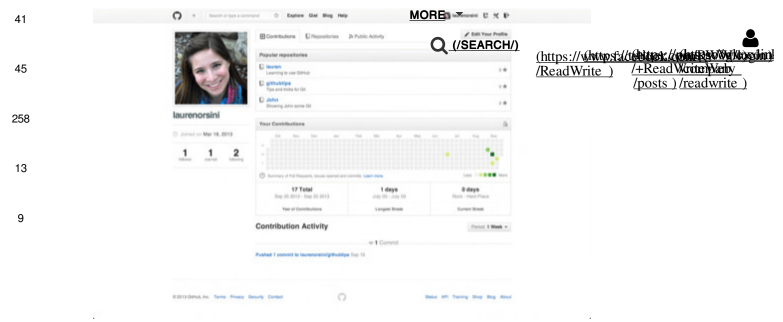
a programmer. According to GitHub's educational videos, any knowledge worker can (heppredadvithe compyledge worker" defined as most any profession that makes use of a computer.

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

Q (/SEARCH/) (/SUBSCRIBE/)

If you've given up on understanding how to use GitHub, this article is for you. HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORCOFT IMPRENOVA PRINCIPLICAN STANDARD GILL HUB is that it's a development tool, as much a part of coding as computer languages and compilers. However, GitHub itself isn't data/security (http://readwrite.com/category/data-and-security/) much more than a social network like Facebook or Flickr. You build a profile, upload projects to share and connect with other users by "following" their accounts. And while <u>c</u> <u>ries (http://readwrite.com/category/cities/</u>) de projects, there's nothing preventing you from PLATFORMS DIMENSIA DWELTEN COMMISCOTE COMMINISTRATION OF THE PROPERTY OF THE P



The author's GitHub page.

You may already have a dozen other social media accounts, but here's why you should be on GitHub anyway: it's got the best Terms of Service (https://help.github.com /articles/github-terms-of-service) agreement out of the bunch. If you check out Section F of the terms, you'll see that GitHub does everything in its power to ensure that you retain total ownership of any projects you upload to the site:

"We claim no intellectual property rights over the material you provide to the Service." Your profile and materials uploaded remain yours."

What's more, you can actually use GitHub without knowing ANY code at all. You don't really need a tutorial to sign up and click around. But I do think that there's merit to learning things the hard way first, by which I mean, with plain old coding in Git. After

all, GitHub just happens to be one of the most effortless graphical interfaces for the Git reconstruction of the most effortless graphical interfaces for the Git (INTERFACE AND PROPERTY OF THE CONTROL OF THE CONTROL

45

258

13

9

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/) What Is Git?

Q_(/SEARCH/) \(\subscribe{\subscr

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

Thank famed software developer Linus Torvalds (http://en.wikipedia.org

/wiki/Linus Torvalds) for Git, the software that runs at the heart of GitHub. (And DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)
While you're at it, go ahead thank him for the Linux operating system, too.) Git is 541
SNEUSTRIALS (HTTP://READWRITE.COM/CATEGORY/INDUSTRIAL (In an ages changes to a project without

C TIES (WYCF WRITE DATA TECHNIC PROJECT). And it's not going away anytime soon, particularly since Torvalds and his fellow kernel developers employ Git to help develop the core kernel for Linux.

41 MORE ▼

Why use something like Git? Say you and a coworkerance of the chittps://www.sa/delice.com/company/chites//www.sa/delice.com/chittps://www.sa/d

A <u>version control</u> (http://git-scm.com/video/what-is-version-control) application like Git keeps that from happening. You and your coworker can each upload your revisions to the same page, and Git will save two copies. Later, you can merge your changes together without losing any work along the way. You can even revert to an earlier version at any time, because Git keeps a "snapshot" of every change ever made.

The problem with Git is that it's so ancient that we have to use the command line—or Terminal if you're a Mac user—in order to access it, typing in snippets of code like '90s hackers. This can be a difficult proposition for modern computer users. That's where GitHub comes in.



GitHub makes Git easier to use in two ways. First, (18 FARCH) ownload the GitHub software (http://github.com/) to your computer, it provides a visual interface to https://www.purvoy.leadwrite)

manage your version-controlled projects locally. Second, creating an account on GitHub.com brings your version-controlled projects to the Web, and ties in social

network features for good measure.

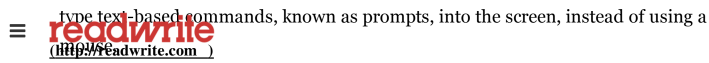
You can browse other GitHub users' projects, and even download copies for yourself to alter and learn from. Other users can do the same with your public projects, and even spot errors and suggest fixes. Either way, no data is lost because Git saves a "snapshot" of every change.

While it's possible to use GitHub without learning Git, there's a big difference between using and understanding. Before I figured out Git I could use GitHub, but I didn't really understand why. In this tutorial, we're going to learn to use Git on the command line.

Words People Use When They Talk About Git

In this tutorial, there are a few words I'm going to use repeatedly, none of which I'd heard before I started learning. Here's the big ones:

Command Line: The computer program we use to input Git commands. On a Mac, it's called Terminal. On a PC, it's a non-native program that you download when you download Git for the first time (we'll do that in the next section). In both cases, you



Repository: A directory or storage space where your projectarian live Sometimes

GitHub users shorten this to "repo" It can be local to a folder on your computer, or

GitHub users shorten this to "repo." It can be local to a folder on your computer, or it health (http://readwrite.com/category/health/) can be a storage space on GitHub or another online host. You can keep code files, text transport (http://readwrite.com/category/transport/) files, image files, you name it, inside a repository.

DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)

- Version Control: Basically, the purpose Git was designed to serve. When you have a supply trial (http://readwrite.com/category/industrial/)
 Microsoft Word file, you either overwrite every saved file with a new save, or you save

 C ries (http://readwrite.com/category/cities/) on't have to. It keeps "snapshots" of every point in platfoling that the paragraph of the property of the paragraph of the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. When you have a supply the purpose Git was designed to serve. When you have a supply that the purpose Git was designed to serve. The purpose Git was designed to serve a supply that the purpose Git was designed to serve. The purpose Git was designed to serve a supply that the purpose Git was designed to serve a supply that the purpose Git was designed to serve a supply that the purpose Git was designed to serve a supply that the purpose Git was designed to serve a suppl
- Branch: How do multiple people work on a project at the same time without Git getting them confused? Usually, they "branch off" of the main project with their own versions full of changes they themselves have made. After they're done, it's time to "merge" that branch back with the "master," the main directory of the project.

Git-Specific Commands

Since Git was designed with a big project like Linux in mind, there are a lot of Git commands. However, to use the basics of — Git, you'll only need to know a few terms. They all begin the same way, with the word "git."

git init: Initializes a new Git repository. Until you run this command inside a repository or directory, it's just a regular folder. Only after you input this does it accept further Git commands.

git config: Short for "configure," this is most useful when you're setting up Git for the first time.

git help: Forgot a command? Type this into the command line to bring up the 21 most common git commands. You can also be more specific and type "git help init" or another term to figure out how to use and configure a specific git command.

working on.

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

13

Q (/SEARCH/) (/SUBSCRIBE/)

git add: This does *not* add new files to your repository. Instead, it brings new files to HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)
Git's attention. After you add files, they're included in Git's "snapshots" of the

Git's attention. After you add files, they're included in Git's "snapshots" of the TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/) repository.

DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)

git commit : Git's most important command. After you make any sort of change, you input this in order to take a "snapshot" of the repository. Usually it goes git commit of the repository. Indicates that the following section of the command of the repository. In the repository of the repository.

git branch: Working with multiple collaborators and want to make changes on your own? This command will let you build a new branch, or timedings of the manufactor of the changes and file additions that are completely your own. Your title goes after the adwrite command. If you wanted a new branch called "cats," you'd type git branch cat 1 s.

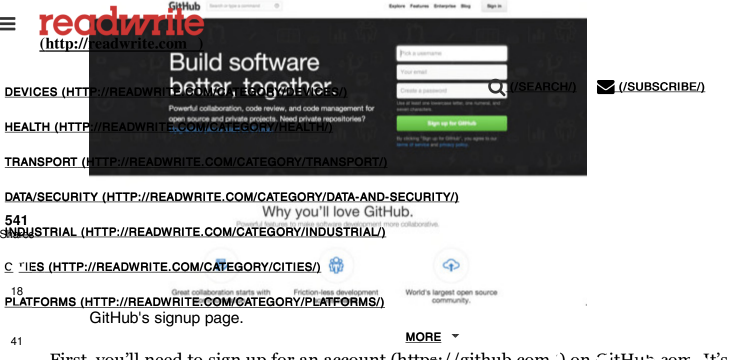
git checkout: Literally allows you to "check out" a repository that you are not currently inside. This is a navigational command that lets you move to the repository you want to check. You can use this command as git checkout master to look at the master branch, or git checkout cats to look at another branch.

git merge: When you're done working on a branch, you can merge your changes back to the master branch, which is visible to all collaborators. git merge cats would take all the changes you made to the "cats" branch and add them to the master.

git push: If you're working on your local computer, and want your commits to be visible online on GitHub as well, you "push" the changes up to GitHub with this command.

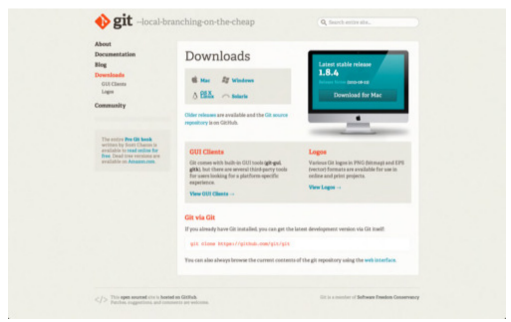
git pull: If you're working on your local computer and want the most up-to-date version of your repository to work with, you "pull" the changes down from GitHub with this command.

Setting Up GitHub And Git For The First Time



First, you'll need to sign up for an account (https://sithub.com,) on itHub.com. It's a simple as signing up for any other social network. Keep the entally picked a significant (https://www.forting.com,) on itHub.com. It's a simple as signing up for any other social network. Keep the entally picked a significant (https://www.forting.com,) on itHub.com. It's a simple as signing up for any other social network. Keep the entally picked a significant (https://www.forting.com,) on itHub.com. It's a simple as signing up for any other social network. Keep the entally picked a significant (https://www.forting.com,) on itHub.com. It's a simple as signing up for any other social network. Keep the entally picked a significant (https://www.forting.com,) on itHub.com. It's a simple as signing up for any other social network. Keep the entally picked a significant (https://www.forting.com) picked a significant (ht

You could stop there and GitHub would work fine. But if you want to work on your project on your local computer, you need to have Git installed. In fact, GitHub won't work on your local computer if you don't install Git. Install Git for Windows, Mac or Linux as needed (http://git-scm.com/downloads).



http://git-scm.com/, where you download Git.

Now it's time to go over to the command line. On Windows, that means starting the Git Bash app you just installed, and on OS X, it's regular old Terminal. It's time to

git config --global user.name "Your Name Here"

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)
Of course, you if need to replace Your Name Here" with your own name in quotations.

HEALTHICHTERY/BEADWRITEGOM/CATEGORY/DEVICES/)
TRANSFORK NATWO LYNE WARD MATTER CONSOLITE CON

DATA/SEQUELT, (LITTE: \(\mathcal{Period}\) PERIOD SIGNAL AND SIGNA

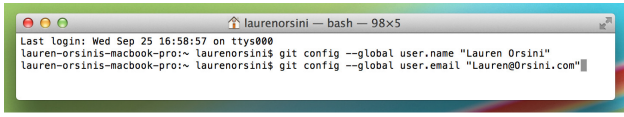
```
C TIES (HTTP://READWRITE.COM/CATEGORY/CITIES/)

git config --global user.email "your_email@youremail.com"

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)
```

That's all you need to do to get started using Git on your computer. However, since you did set up a GitHub.com account, it's likely you don't just want to manage your project locally, but also online. If you want you can also set up Git so hit poly the local want with the local lo

this tutorial, it isn't a big deal since we'll only be talking to it once. The full tutorial to do this, however, is <u>located on GitHub (https://help.github.com/articles/set-up-git)</u>.



Baby's first Git commands.

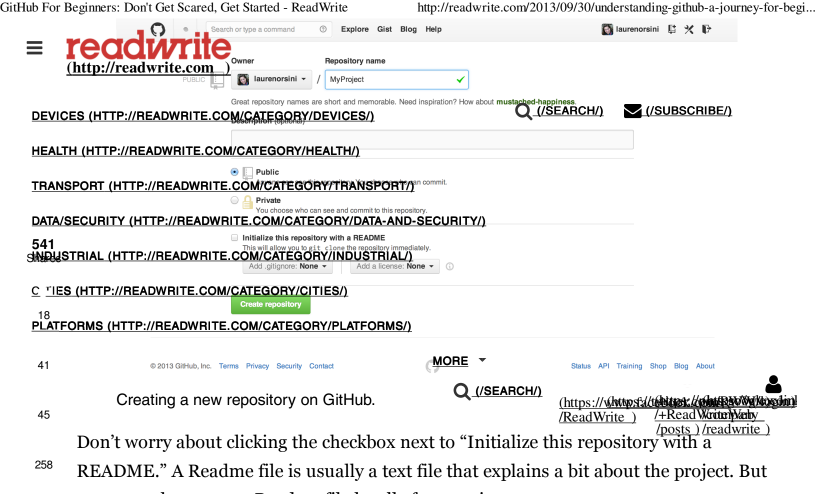
13

9

Creating Your Online Repository

Now that you're all set up, it's time to create a place for your project to live. Both Git and GitHub refer to this as a repository, or "repo" for short, a digital directory or storage space where you can access your project, its files, and all the versions of its files that Git saves.

Go back to GitHub.com and click the tiny book icon next to your username. Or, go to the <u>new repository page (https://github.com/new)</u> if all the icons look the same. Give your repository a short, memorable name. Go ahead and make it public just for kicks; why hide your attempt to learn GitHub?



we can make our own Readme file locally for practice.

Click the green "Create Repository" button and you're set. You now have an online space for your project to live in.

Creating Your Local Repository

So we just made a space for your project to live online, but that's not where you'll be working on it. The bulk of your work is going to be done on your computer. So we need to actually mirror that repository we just made as a local directory.

This—where we do some heavy command line typing—is the part of every Git tutorial that really trips me up, so I'm going to go tediously, intelligence-insultingly slow.

First type:

13

9

mkdir ~/MyProject mkdir is short for make directory. It's not actually a Git command, but a general navigational command from the time before visual computer interfaces. The ~/ ensures that we're building the repository at the top level of your computer's file

7/23/2016 8:00 PM 14 de 22

9

structure, instead of stuck inside some other directory that would be hard to find later.

(http:///readwrite.com/category/devices/)

| Structure, instead of stuck inside some other directory that would be hard to find later.

| Com/category/devices/

Also, notice that I called it MyProject, the very same name I called my GitHub HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

repository that we made earlier. Keep your name consistent, too.

TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/)

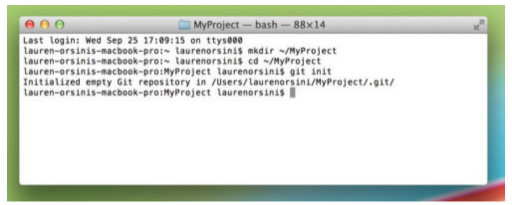
Next. type: DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)

541 SINDUSTRIAL (HTTP://READWRITE.COM/CATEGORY/INDUSTRIAL/)

Cd stands for change directory, and it's also a navigational command. We just made a platforms (http://psianyrite.com/catecory/chiat/proble) to that directory and go inside it. Once we type this command, we are transported inside day Project.

Now we're finally using a Git command. For your next line, types://wwwsfdublinex/dolors/dolor

You know you're using a Git command because it always begins with <code>git</code>. <code>init</code> stands for "initialize." Remember how the previous two commands we typed were general command-line terms? When we type this code in, it tells the computer to recognize this directory as a local Git repository. If you open up the folder, it won't look any different, because this new Git directory is a hidden file inside the dedicated repository.



Creating a local Git repository in three steps.

However, your computer now realizes this directory is Git-ready, and you can start inputting Git commands. Now you've got both an online and a local repo for your project to live inside. In <u>Part 2 of this series (http://readwrite.com/2013/10/02/github-for-beginners-part-2)</u>, you will learn how to make your first commit to local and

GitHub repositories, and learn about more great GitHub resources.

(http://readwrite.com) (See also: GitHub For Beginners: Commit, Push And Go

DEVICES (HTTP://readwrite.com/2013/10/02/github-for-beginners;patial) SCRIBE/)

HEALTH (HEITP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/)

DATA/SECURITY (HTTP://READWRITE.COM/CATEGORY/DATA-AND-SECURITY/)

541 TAGS:

SINDUSTRIAL (HTTP://READWRITE.COM/CATEGORY/INDUSTRIAL/)

C TIES (HTTP://READWRITE.COM/CATEGORY/CITIES/)

Facebook Comments

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)

41 MORE ▼

Q_(/SEARCH/)

(https://whysfaltebitest./conspany/decoding)

/ReadWrite / readwrite / readwri

258

13

9



Sort by Top

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

Q (/SEARCH/)

(/SUBSCRIBE/)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/)

I've been looking for something like this... interesting that it seems to be being "discovered" a few

DATA/SECURITY (Hyterestretadywrstiesciom/ciategory/data-anidisecurity/)

I'm also finding Git and GitHub ... just over my head. I've made the beginnings of an educational app -
SNEWSTRIAL (HTTP://IREADWRITE.GON/CATEGORY/INDUSTRIAL/s have that running fine. I *want* to figure out a way to try

to add stuff that I'm figuring out how to do to it (VERSION CONTROL, YAY!!!) and to bring other people

C TIES (HTTP://READ, WRITE; PRIV CATEGORY FILE SOFTE FOR the task... well, except that it only claims to be accessible to

18 mere h... See More

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)

Like · Reply · May 5, 2016 7:28am

41



Doug Dragon · Works at Dyn Inc. MORE ▼

Hi Susan, there are also desktop GUI apps (ke/stanchosktop.github.com/ and https://www.sourcetreeapp.com/ that might help. Good luck! (https://www.sourcetreeapp.com/ that might help. Good luck! (https://www.sourcetreeapp.com/ /-Read Writer)

Like · Reply · 🖒 2 · May 19, 2016 6:03am

/posts) /readwrite)

258

45



Elbert Kim · Rutgers University

This is an awesome tutorial because you break down instructions step by step. I loved the friendliness of it. Thank you very much. I have learned a lot from this.

Like · Reply · 🖒 2 · Jun 5, 2016 4:08pm

9

13



May Winfrey

>(And while you're at it, go ahead thank him for the Linux operating system, too.)

I'd just like to interject for a moment. What you're referring to as Linux, is in fact, GNU/Linux. Linux is not an operating system unto itself, but rather another free component of a fully functioning GNU system made useful by the GNU corelibs, shell utilities and vital system components comprising a full OS as defined by POSIX.

The version of GNU which is widely used today is often called "Linux", and many of its users are not aware that it is basically the GNU system, developed by the GNU Project. There real... See More

Like · Reply · 6 5 · Mar 18, 2016 9:10am · Edited



Kieron Wray · St. Thomas Aquinas Catholic Secondary School

That did not add anything at all to this level of tutorial to me - akin to quoting the historical origin of each individual word. I would suggest that an interjection be a short phrase and hyperlink pointing at a recognised source of truth would be more appropriate.

(http://www.oxforddictionaries.com/defin.../english/interject)

Like · Reply · 1 · Apr 9, 2016 7:36am



May Winfrey

@Kieron Wray

It was necessary to rid the confusion behind the differences between GNU, and that of the Linux kernel, so that people new to git source control do not repeat the same mistake - thus perpetuating the commonly held belief that Linux, unto itself is a operating system, but rather it is just another free component of a fully functioning GNU system made useful by the GNU corelibs, shell utilities and vital system components comprising a full OS as defined by

17 de 22



RISING

POPULAR

DEVICES (HTTP: MAYADWRITE.COM/CATEGORY/DEVICES/)

Q (/SEARCH/)

WENDERRIBE!

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORT (HTTP://READWRITE.COM/CATEGORY/TRANSPORT/)

(http://readwrite.com Navigant four-fold sensor market growth Mayigant-releases-report-about-sensors-

RISING

for-buildings-dt4/) about-sensors-(HTTP://READWRITE.COM/CATEGORY/CITIES/)
AMANDA RAZANI (HTTP://READWRITE.COM/AUTHOR/AMANDARAZANI/)

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)

(http://readwrite.com /2016/07/23/intelspivot-iot-cloud-focusproduces-lacklustregrowth-pl1/)

Intel pivot to for produces lackluster growth (http://readwrite/eom/2015/07/23/intel pivot-iot-cloud-focus-produces-lacklystregrowth-pl1/)

DONAL POWER (HTTP://READWRITE.COM/AUTHOR/DONALPOWER/)



/2016/07 intelligent-dt2/)

(http://readwrite.com loT and cameras: Going from smart to intelligent (http://readwrite.com/2016/07 /22/cameras-smart- /22/cameras-smart-intelligent-dt2/)

CATHRINE RO HEUCH (HTTP://READWRITE.COM/AUTHOR/CATHRINE-RO-HEUCH/)



/2016/07 /22/philadelphiapresents-the-smartcity-challenge-ct4/)

(http://readwrite.com Philadelphia preps for its Smart City Challenge (http://readwrite.com/2016/07 /22/philadelphia-presents-the-smartcity-challenge-ct4/)

AMANDA RAZANI (HTTP://READWRITE.COM/AUTHOR/AMANDARAZANI/)



megacitysustainable-cl1/)

(http://readwrite.com Making the megacity sustainable through IoT /2016/07/22/making- (http://readwrite.com/2016/07/22/makingmegacity-sustainable-cl1/)

DAVE ROBERTS (HTTP://READWRITE.COM/AUTHOR/DAVE-ROBERTS/)

(http://readwrite.com/2016/07/22/us-vows-support-self-driving-

Tesla fatality can't dissuade NHTSA from self-driving upside (http://readwrite.com

7/23/2016 8:00 PM



gar-industry-despite- /2016/07/22/u-s-vows-support-self-drivingcar-industry-despite-tesla-fatality/)

DONAL POWER (HTTP://READWRITE.COM/AUTHOR/DONALPOWER/)

DEVICES (HTTP://READWRITE.COM/CATEGORY/DEVICES/)

Q_(/SEARCH/)

(/SUBSCRIBE/)

/posts)/readwrite)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

та/security (неутро/предомніте.com/c/стусюю поднинесь темнезитаbles-turn-humans-

nest-wearables- into-cyborgs-dt1/)
RIAL (HTTP://READWRITE.COM/CATEGORY/INDUSTRIAL/)

CATE LAWRENCE (HTTP://READWRITE.COM/AUTHOR/CATE-LAWRENCE/)

IC THES/HOTTES/AREADWRITE.COM/CATEGORY/CITIES/)

PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)



(http://readwrite.com loT and waste management: Revolutionizing an /2016/07/22/iotand-wastemanagement-

revolutionizing-il2/)

KRISTINA HEINZE (HTTP://READWRITE.COM/AUTHOR/KRISTINA-HEINZE/)

Greatest Makers (http://readwrite.com

/2016/07/21/next-season-americas-

greatest-makers-auditions-open-iot-

old industry (http://readwrite.com/2016/07

/22/iot-and-waste-managements de la /- Read Write /- Read

258



(http://readwrite.com Come out for the next season of America's /2016/07/21/nextseason-americas-<u>greatest-makers-</u> auditions-open-iot-

inventors-dl2/)

revolutionizing-il2/)

in (ntors-dl2/)

LOGAN JOHNSTON (HTTP://READWRITE.COM/AUTHOR/LOGAN/)



/2016/07/21/indiaexpanding-internet-<u>infrastructure-</u> ride-iot-wave-ct4/)

(http://readwrite.com India expanding internet infrastructure to ride the IoT wave (http://readwrite.com/2016/07 /21/india-expanding-internet-infrastructureride-iot-wave-ct4/)

DONAL POWER (HTTP://READWRITE.COM/AUTHOR/DONALPOWER/)



/2016/07/21/digital-

<u>trust-is-key-</u>

to-ensuring-

the-security-

of-personal-health-data-hl1/)

(http://readwrite.com Digital trust could be the key to ensure personal health data (http://readwrite.com /2016/07/21/digital-trust-is-keyto-ensuring-the-security-of-personal-healthdata-hl1/)

CATE LAWRENCE (HTTP://READWRITE.COM/AUTHOR/CATE-LAWRENCE/)

http://readwrite.com/ls server/less architecture the electricity of software? (http://readwrite.com/2016/07 /21/serverless-electricity-software-pt4/)

electricity-//READWRITE.COM/CATEGORY/DEVICES/)
software-pt4/)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

TRANSPORT (HTTP://READWRITE-COM/CATEGORY/TRANSPORT/)
THOW WILL STORY CITIES AVOID data overload? DATA/SECURITY (H2919/AZ/21/APPENDM/CA**/ELLP://readwrite**/com/2016/07/21/smartcities-may-need-flash-data-centers-avoid-USTRIAL (HTTP://BEADWRITE.COM/CATEGORY/INDUSTRIAL)

Odia-Centers-avoid- Overload-ct4/

C TIES (HTTP://READWRITE.COM/AUTHOR/DONALPOWER/)

18
PLATFORMS (HTTP://READWRITE.COM/CATEGORY/PLATFORMS/)



://readwrite.com/2016/07 /20/ford-motors-teams-up-with-civil-<u>maps-vl4/)</u>

Ford's autonomous-vehicle work opens wallet for Civil Maps (http://readwrite.com/2016/07 & /20/ford-motors-teams-uptpw/https maps-vl4/) /posts)/readwrite)

AMANDA RAZANI (HTTP://READWRITE.COM/AUTHOR/AMANDARAZANI/)

(http://ac.eu.angsrvr.com/count?type=cli&crea=5374&ite=5513&cpg=2205&adv=6266&plc=1041575& //revelry.co/hello-readwrite/?utm_source=readwrite&utm_medium=banner&utm_content=ZU82erwuL& utm_campaign=6dJLLN6Yn)



/2016/07/20/reportenterprisesector-pt4/)

(http://readwrite.com Al adoption coming quickly to the enterprise sector (http://readwrite.com/2016/07 <u>ai-adoption-imminent-/20/report-ai-adoption-imminent-enterprise-</u> sector-pt4/)

> RYAN MATTHEW PIERSON (HTTP://READWRITE.COM/AUTHOR/RYAN-MATTHEW-PIERSON/)



(http://readwrite.com/2016/07 /20/akka-eero-home-wifi-in-

How eero uses Akka to make the truly connected home a reality (http://readwrite.com /2016/07/20/akka-eero-home-wifi-inthe-cloud-pt1/)

MATT ASAY (HTTP://READWRITE.COM/AUTHOR/MATT-ASAY/)





(http://readwrite.com /2016/07/20/newyorks-sidewalks-get-a-yorks-sidewalks-get-a-smart-upgrade-ct4/)

smart-upgrade-ct4/)

AMANDA RAZANI (HTTP://READWRITE.COM/AUTHOR/AMANDARAZANI/)

New York's sidewalks get a smart upgrade

(http://readwrite.com/2016/07/20/new-



(http://readwrite.com want-to-turn-your-14-year-old-carinto-tesla-tt4/)

Tank Taler wants to Tesla up your tired old ride /2016/07/20/tanktaler-(http://readwrite.com/2016/07/20/tanktalerwant-to-turn-your-14-year-old-carinto-tesla-tt4/)

CATE LAWRENCE (HTTP://READWRITE.COM/AUTHOR/CATE-LAWRENCE/)

(http://readwrite.com/2016/07 /20/boeing-eyes-solution-googleglass-it4/)

Boeing eyes a solution with Google Glass (http://readwrite.com/2016/07/20/boeingeyes-solution-google-glass-it4/)



//READWRITE.COM/CATEGORY/DEVICES/)

Q_(/SEARCH/)

(/SUBSCRIBE/)

HEALTH (HTTP://READWRITE.COM/CATEGORY/HEALTH/)

(http://readwrite.com For tomorrow's cities, IoT is the name of the com/category/transport/)/readwrite.com/2016/07/19/iot-<u> RITY (на the накожай в сом ран the чила и не вобытие – qame – cl1/)</u>

the-game-cl1/)
MARY GOLDSPINK (HTTP://READWRITE.COM/AUTHOR/MARY-GOLDSPINK/)
(HTTP://READWRITE.COM/CATEGORY/INDUSTRIAL/)

C TIES (HTTP://READWRITE.COM/CATEGORY/CITIES/)



(http://readwrite.com As oil flags, Middle Eastern capital flowing to P://READWRITE.COM/CATEGORY/PLATFORMS/) /2016/07/19/oil-flags- lo l, smart cities (http://readwrite.com /2016/07/19/willeflags-mid-eastmid-east-

governments-invest- governments-invest-intes-class)

iot-smart-cities-cl4/)

(https://whites://whi

/posts)/readwrite)



/2016/07/19/151bhi-speed-railroadspark-8-newaustralian-smart-

(http://readwrite.com Hi-speed Aussie railroad could spark new smart cities (http://readwrite.com/2016/07 /19/151b-hi-speed-railroad-spark-8-newaustralian-smart-cities-cl4/)

DONAL POWER (HTTP://READWRITE.COM/AUTHOR/DONALPOWER/)

es-cl4/)

7/23/2016 8:00 PM 22 de 22