# **Git Bootcamp**

Computer Student Society

Nate Dolny

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#### What is Git?

One of the many popular version control systems available







 Git is a tool used to manage code but can also be applied to any other type of document (does not have to be code)

#### **Version Control**

Records changes a person made to a document overtime. It can be used by one person or multiple people.

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# When should you use Git?

- ALWAYS!!
- Git is your best friend when it comes to any project big or small

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# **Setting up Git**

#### Create a Profile

#### Set Profile Name

• git config –global user.name "Peter Parker"

#### Set Profile Email

• git config –global user.name "Parker.P@midtown.net"

#### Set Default Editor

• git config -global editor="vim"

#### View our configuration (Optional)

git config –global list

#### PRO TIP

Git allows for multiple profiles, so you could have a personal and school profile.

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#### **Command-line Text Editors**

 A text editor that can run directly in a terminal without a graphical user interface



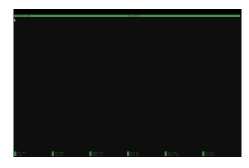




#### **GNU Nano Text Editor**

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                    :8888:
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                    :8888:
      888W
      W88W
                    :8888:
      W88W
                    :8888:
      DGGD:
                     :8888:
                    :8888:
                     E888i
                     tW88D
```

- Released in November 18, 1999
- User-friendly and easy to learn
- Developed and maintained by volunteers



#### Vim Text Editor



- Released in November 2, 1991
- Modal editor
- Highly customizable, many plugins available

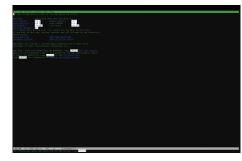


#### **Emacs Text Editor**



- Released in March 20, 1985
- Created by GNU Project founder Richard Stallman
- Highly customizable

 Many modes for different purposes such as browsing the web



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# What makes a good commit?

 Detailed messages that someone can read that informs others about the changes you made to a document.

Changes 4000 lines of code
> git commit -m "minor changes"
> git push origin main
Leaves



# What makes a good commit?

#### A better approach to making commits

- Title: Add a topic
- Changes: Add details about changes made to file(s)
- State: Add a brief summary of the state of program or feature
- TODO: Make notes about things to fix

#### **PRO TIP**

Pretend you are sending an email to your friends, group mates, or professor informing them of the changes you made to the document.

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# Making a Commit

**Step 1.** Add a document to staging

git add ≺ document ≻

**Step 2.** View documents that have been staged (Optional)

git status

**Step 3.** Remove a document from staging (Optional)

git reset ≺ document ≻

**Step 4.** Record changes to repository

git commit

**Step 5.** Upload changes to remote repository

• git push



#### **Remote Version Control Platforms**

- Allows you to store code some place other than your local machine
- Allows for multiple people to collaborate on a project

# **GitHub**

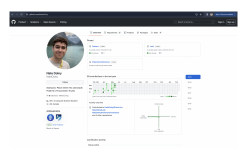




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# **GitHub**

- Released in April 2008
- Microsoft acquired Github in 2012
- Over 100 million users
- Hosts millions of open source projects



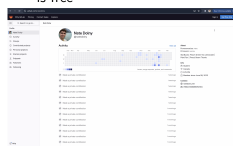
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#### **GitLab**



- Released in 2011
- Over 30 million users
- More secure than GitHub
- Focuses on collaboration, efficiency, and automation

Only platform that self-hosting is free



# Introduction to OpenSSH Suite



- Encrypts all traffic to eliminate eavesdropping, connection hijacking, and other attacks.
- ssh-keygen: Generates, manages, and converts authentication keys for ssh
- ssh-add: Adds private keys to the authentication agent

 ssh-scp: copies files between hosts on a network



# Generate an SSH Key

#### Generate an SSH-Key

• ssh-keygen -t ed25519 -C "Parker.P@midtown.net"

**You'll then be given a choice** "Enter a file which to save the key (/home/You/.ssh/id\_ALGORITHM):"

#### **Option 1.** Name the key

Enter your chosen key name and press enter

#### **Option 2.** Press enter

Should only choose this option if you will only ever have one key

#### Congrats you have created your first SSH Key!!

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# Adding an SSH Key to the SSH-Agent

Step 1. Start ssh-agent in the background

• eval "\$(ssh-agent -s)"

**Step 2.** Add your ssh key to the ssh-agent

• ssh-add  $/.ssh/\prec yourKeyName \succ$ 

If you didn't name your key use this instead

ssh-add /.ssh/id\_ed25519

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