

## Advanced Sequencing Technologies & Applications

http://meetings.cshl.edu/courses.html

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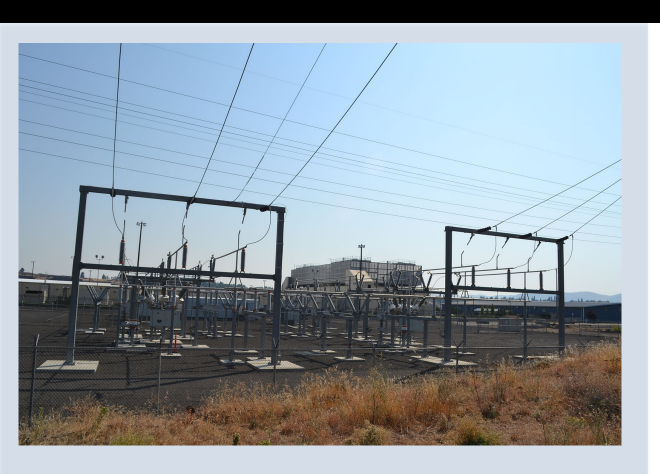
Director Informatic

Jason Walker



#### Introduction to cloud computing

Obi Griffith and Alex Wagner Advanced Sequencing Technologies & Applications November 7 - 20, 2016

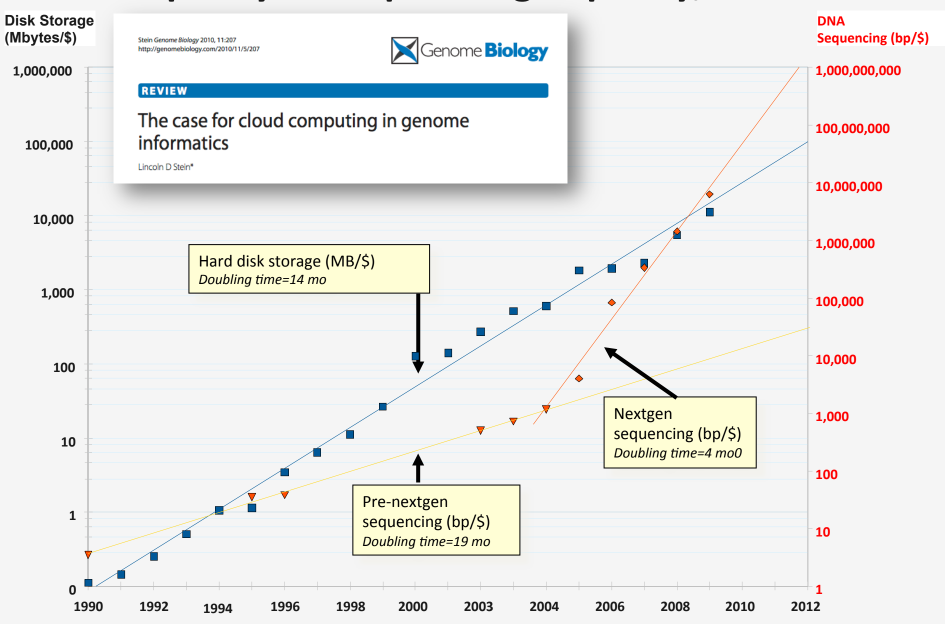




### **Learning Objectives**

- Introduction to cloud computing concepts
- Introduction to cloud computing providers
- Use the Amazon EC2 console to create an instance for each student
  - Will be used for many hands-on tutorials throughout the course
- How to log into your cloud instance

### Disk Capacity vs Sequencing Capacity, 1990-2012



### **About DNA and computers**

- We'll hit the \$1000 genome during 2015-?, then need to think about the \$100 genome.
- The doubling time of sequencing has been ~5-6 months.
- The doubling time of storage and network bandwidth is ~12 months.
- The doubling time of CPU speed is ~18 months.
- The cost of sequencing a base pair will eventually equal the cost of storing a base pair

### What is the general biomedical scientist to do?

- Lots of data
- Poor IT infrastructure in many labs
- Where do they go?
- Write more grants?
- Get bigger hardware?

### Cloud computing providers

- Amazon AWS
  - <a href="https://aws.amazon.com/">https://aws.amazon.com/</a>
- Google cloud
  - https://cloud.google.com/
- Digital ocean
  - <a href="https://www.digitalocean.com/">https://www.digitalocean.com/</a>
- Others I have not tried:
  - Microsoft Azure (<a href="https://azure.microsoft.com/en-us/">https://azure.microsoft.com/en-us/</a>)
  - Rackspace cloud (<a href="http://www.rackspace.com/cloud">http://www.rackspace.com/cloud</a>)

### **Amazon Web Services (AWS)**

- Infinite storage (scalable): S3 (simple storage service)
- Compute per hour: EC2 (elastic cloud computing)
- Ready when you are High Performance Computing
- Multiple football fields of HPC throughout the world
- HPC are expanded at one container at a time:





### Some of the challenges of cloud computing:

- Not cheap!
- Getting files to and from there
- Not the best solution for everybody
- Standardization
- PHI: personal health information & security concerns
- In the USA: HIPAA act, PSQIA act, HITECH act, Patriot act, CLIA and CAP programs, etc.
  - http://www.biostars.org/p/70204/

### Some of the advantages of cloud computing:

- We received a grant from Amazon, so supported by 'AWS in Education grant award'.
- There are better ways of transferring large files, and now AWS makes it free to upload files.
- A number of datasets exist on AWS (e.g. 1000 genome data).
- Many useful bioinformatics AMI's (Amazon Machine Images) exist on AWS: e.g. cloudbiolinux & CloudMan (Galaxy) – now one for this course!
- Many flavors of cloud available, not just AWS

### In this workshop:

- Some tools (data) are
  - on your computer
  - on the web
  - on the cloud.
- You will become efficient at traversing these various spaces, and finding resources you need, and using what is best for you.
- There are different ways of using the cloud:
  - Command line (like your own very powerful Unix box)
  - 2. With a web-browser (e.g. Galaxy): not in this workshop

### Things we have set up:

- Loaded data files to an ftp server
- We brought up an Ubuntu (Linux) instance, and loaded a whole bunch of software for NGS analysis.
- We will clone this and create separate instances for everybody in the class.
- We've simplified the security: you basically all have the same login and file access, and opened ports. In your own world you would be more secure.

### **Amazon AWS documentation**

https://github.com/griffithlab/rnaseq\_tutorial/wiki/Introto-AWS-Cloud-Computing

http://aws.amazon.com/console/

### **Logging into Amazon AWS**

### Login to AWS console



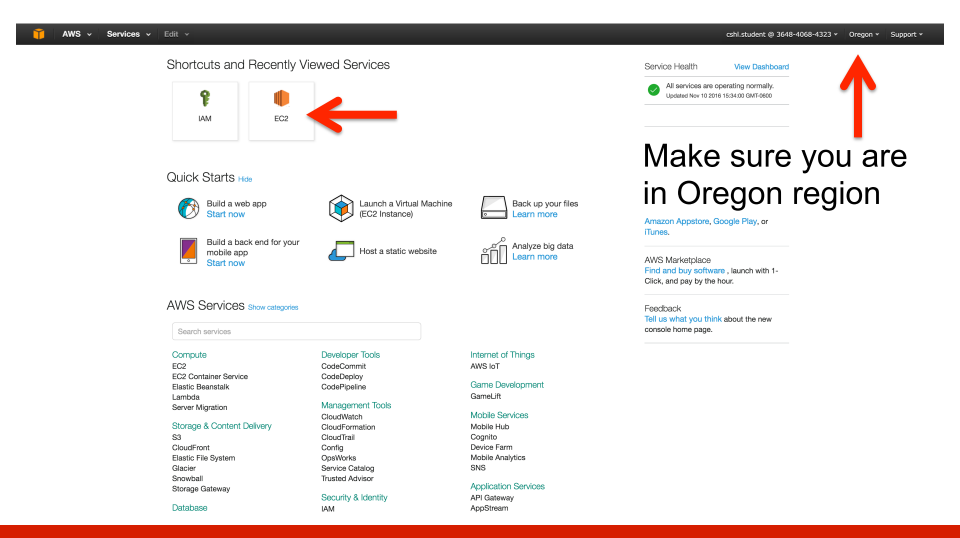
Coming Soon: Changes to Multi-Factor Authentication (MFA)

Entry of an MFA security code for IAM users will move from this sign-in page to a subsequent page

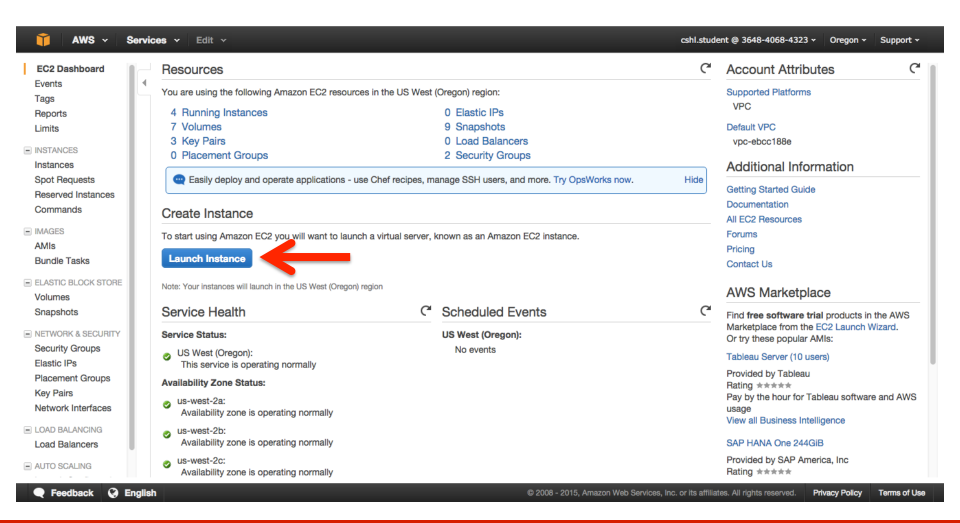
Account:	364840684323
User Name:	cshl.student
Password:	•••••
	☐ I have an MFA Token (more info)
	Sign In
	Sign-in using root account credentials

https://364840684323.signin.aws.amazon.com/console

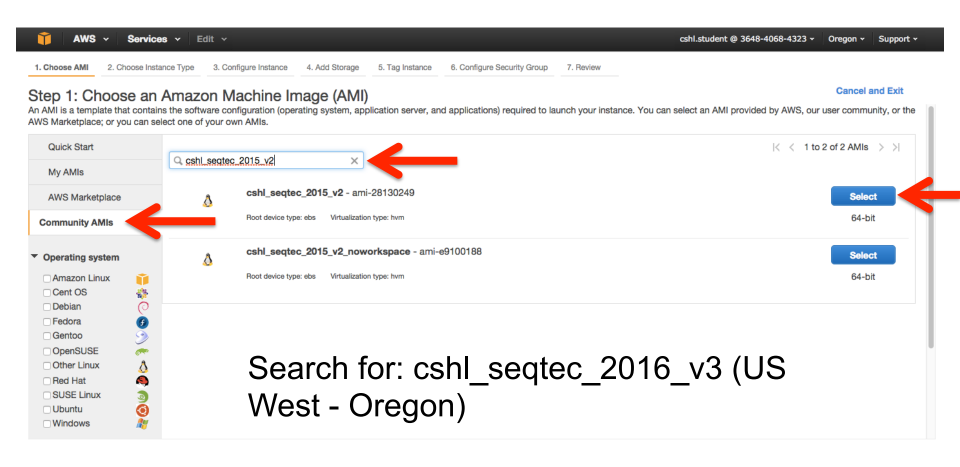
### Select "EC2" service



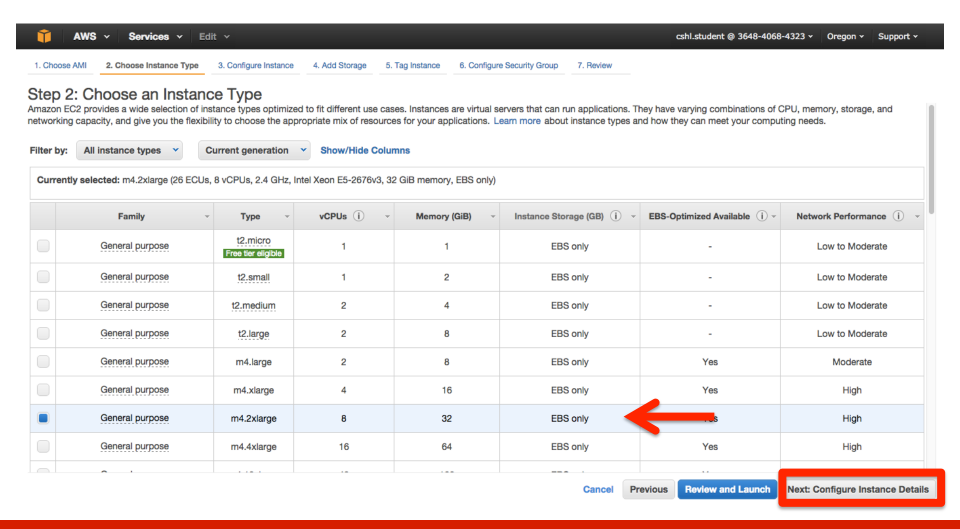
### Launch a new Instance



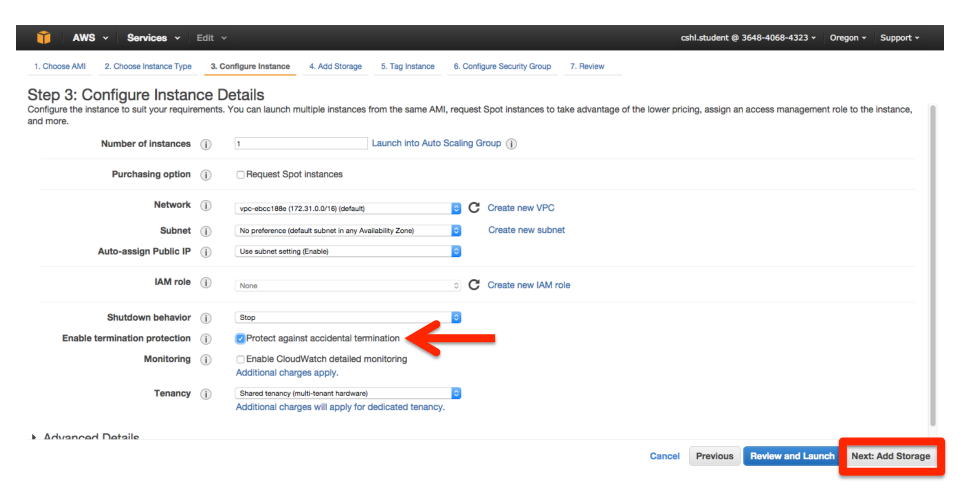
# Choose an AMI – Find the CSHL SEQTEC 2016 AMI in the Community AMIs



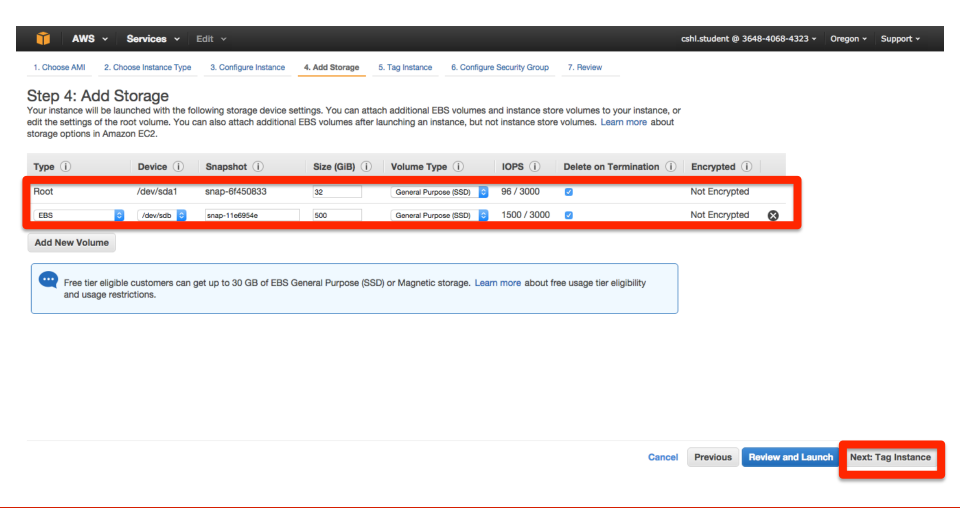
# Choose "m4.2xlarge" instance type, then "Next: Configure Instance Details".



## Select "Protect against accidental termination", then "Next: Add Storage".



### You should see "snap-xxxxxxxx" (32GB) and "snap-xxxxxxxx" (80GB) as the two storage volumes selected. Then, "Next: Tag Instance"

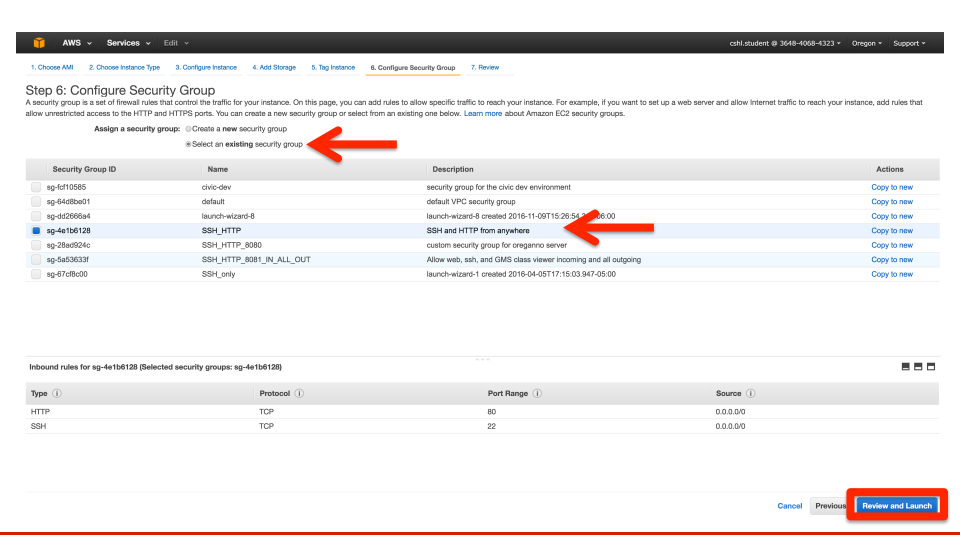


### Create a tag like "Name=ObiGriffith" [use your own name]. Then hit "Next: Configure Security Group".

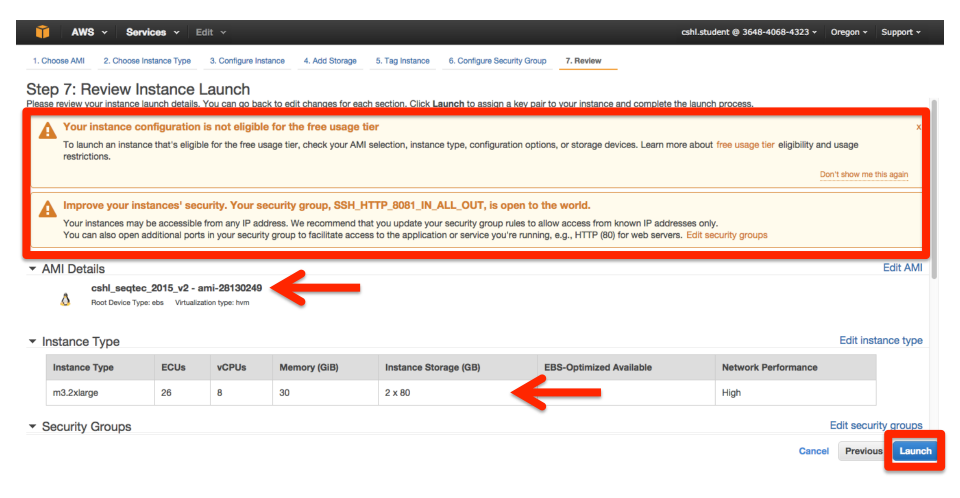


Important: Don't forget to name your instance! (FirstnameLastname)

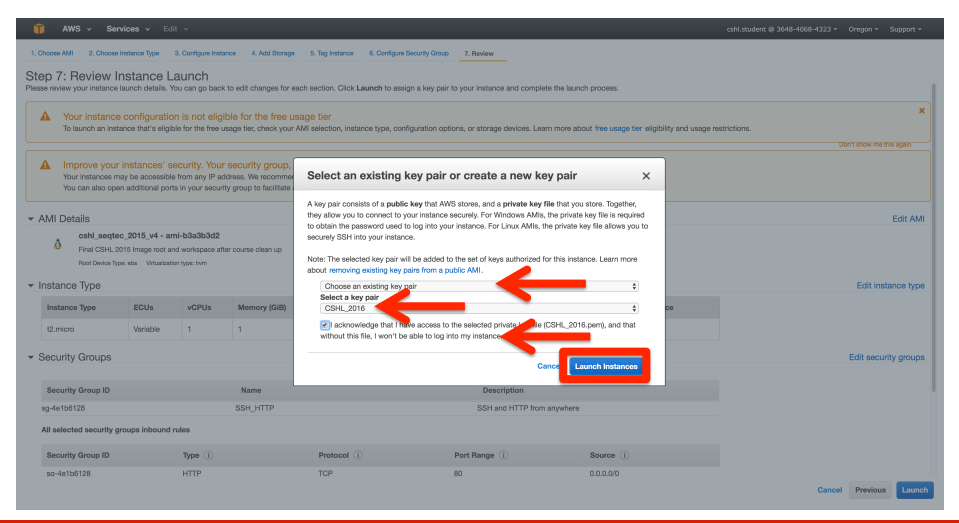
### Select an Existing Security Group, choose "SSH\_HTTP". Then hit "Review and Launch".



## Review the details of your instance, note the warnings, then hit Launch



# Choose an existing key pair: "CSHL\_2016" and then Launch.



### View Instances to see your new instance spinning up!



AWS

Services v

Edit v

cshl.student @ 3648-4068-4323 v

Oregon v

#### Launch Status



Your instances are now launching

The following instance launches have been initiated: i-45e4089f View launch log



Get notified of estimated charges

Create billing alerts to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

#### How to connect to your instances

Your instances are launching, and it may take a few minutes until they are in the running state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click View Instances to monitor your instances' status. Once your instances are in the running state, you can connect to them from the Instances screen. Find out how to connect to your instances.

- Here are some helpful resources to get you started
- · How to connect to your Linux instance
- Amazon EC2: User Guide
- · Learn about AWS Free Usage Tier
- Amazon EC2: Discussion Forum

While your instances are launching you can also

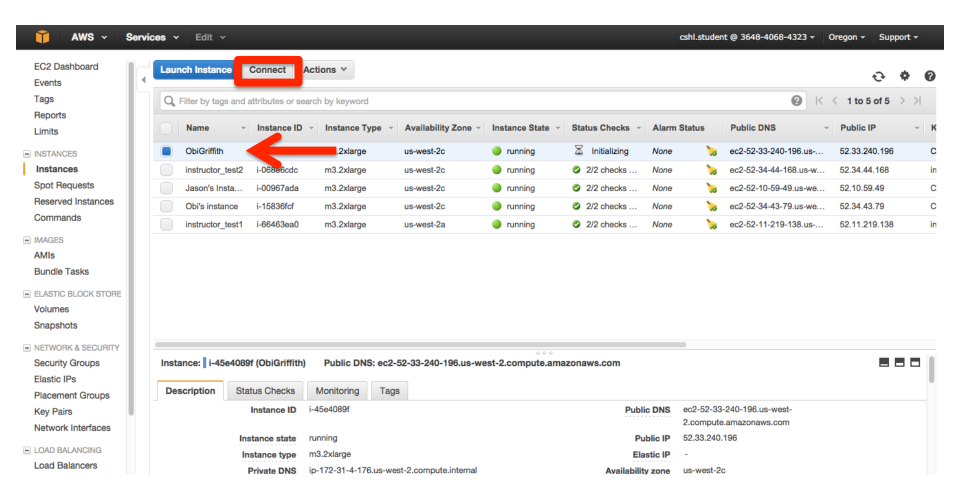
Create status check alarms to be notified when these instances fail status checks. (Additional charges may apply)

Create and attach additional EBS volumes (Additional charges may apply)

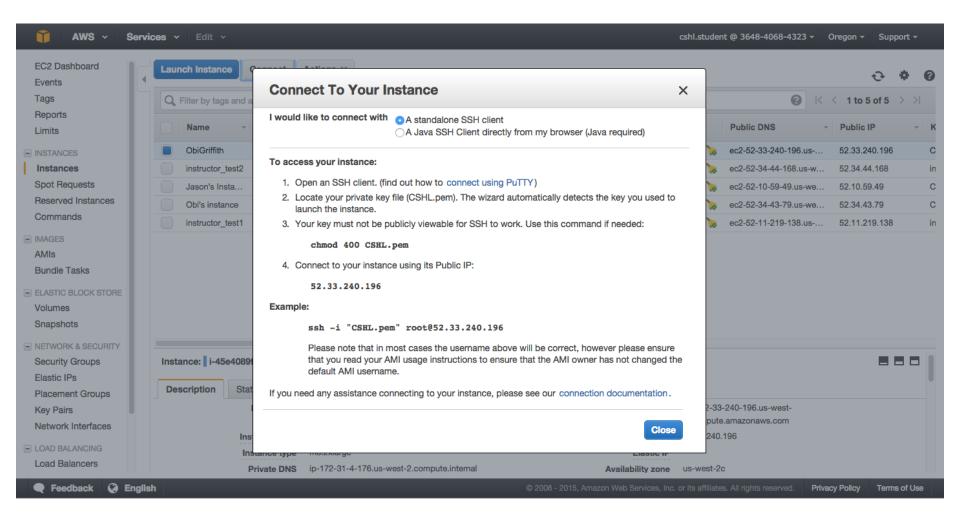
Manage security groups

**View Instances** 

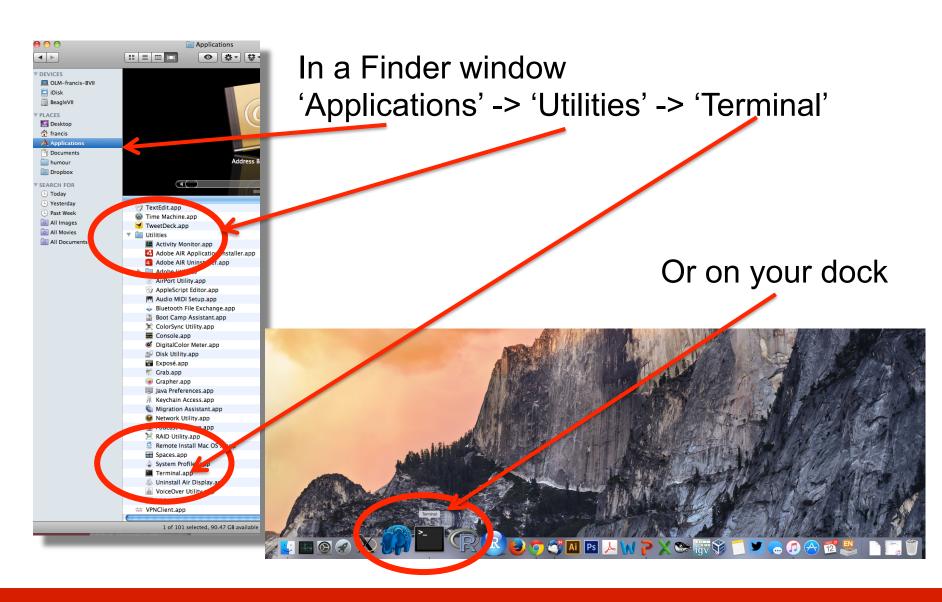
### Find YOUR instance, select it, and then hit connect for instructions on how to connect



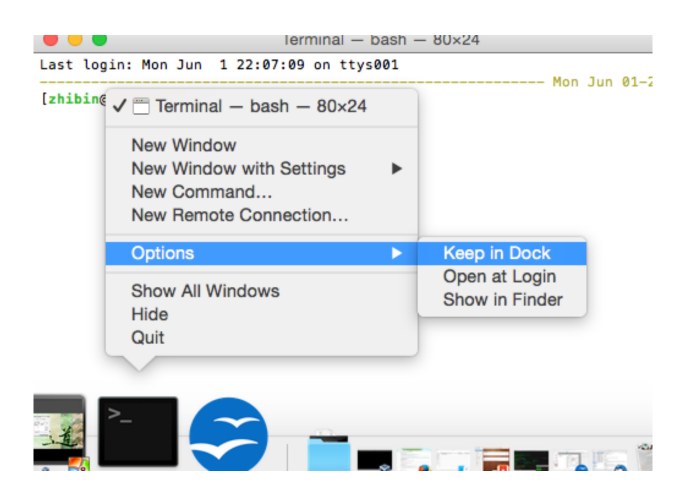
# Take note of your Public DNS and the instructions on changing permissions for the key file (Note, we will login as ubuntu NOT root)



### Opening a 'terminal session' on a Mac



### Add the terminal App to your dock



### Creating a working directory on your Mac called 'cshl'

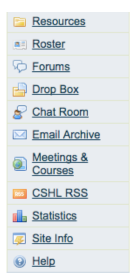
```
obis-air:~ ogriffit$ pwd
/Users/ogriffit
obis-air:~ ogriffit$ ls
Applications
               Desktop
                               Dropbox
                                               Movies
                                                                Public
                                                                                gittemp
                                                                                                temp
                               Google Drive
                                               Music
Attachments
               Documents
                                                                bin
                                                                                igv
Box Sync
               Downloads
                                Library
                                                Pictures
                                                                git
                                                                                ncbi
obis-air:~ ogriffit$ mkdir cshl
obis-air:~ ogriffit$ cd cshl
obis-air:cshl ogriffit$ ls -la
total 0
            2 ogriffit staff
                                  68 Nov 13 22:18 .
drwxr-xr-x
                                                                 mkdir cshl
drwxr-xr-x+ 58 ogriffit staff
                               1972 Nov 13 22:18 ...
obis-air:cshl ogriffit$
                                                                 cd cshl
```

### Obtain your AWS 'key' file from course wiki

On Mac:

Control+

Save Link As



**Presentations** 

20th November (Friday)

19th November (Thursday)

18th November (Wednesday)

17th November (Tuesday)

Informatics for RNA-seq: A web resource for analysis on the cloud

16th November (Monday)

. ¿Obi, Malachi & Jason: Informatics for RNA-seq: A web resource for analysis on the cloud

15th November (Sunday)

14th November (Saturday)

Malachi Griffith & Obi Griffith: Int

AWS Sign In Console

- Username : cshl.student
- Password : segtec

Connect to AWS via Termina

- Download CSHL.pem
- chmod 400 CSHL.pem
- ssh -i CSHL.pem ubuntu@YOUR\_IP\_ADDRESS

Jason Walker: Unix Command-line Bootcamp

Go to course wiki, "Presentations" page

Save key file to your new 'cshl' directory

#### Viewing the 'key' file once downloaded

```
obis-air:cshl ogriffit$ cd ~/cshl/
obis-air:cshl ogriffit$ ls -la
total 8
drwxr-xr-x 3 ogriffit staff 102 Nov 13 22:21.
drwxr-xr-x+ 58 ogriffit staff 1972 Nov 13 22:18 ...
-rw-r---@ 1 ogriffit staff 1696 Nov 13 22:21 CSHL.pem
obis-air:cshl ogriffit$ cat CSHL.pem
----BEGIN RSA PRIVATE KEY----
MIIEpqIBAAKCAQEAvJ5qwmtby9QZ2Idz+uqiEQQHW6Ps0ZAZFvr+mWDnM4pKpccaVmDh7XjcE0LF
OkJzaP9+jj0kSFOyNinitoB32DgrmVhqNhyheEqH5XMn28szxUj1EuoNXAoqNuY7mWMo6MoWssSW
Rqy+rj19vMGQn5rsnMLjCM1smebPoqY0L8EPa1ccRbdGXG1dMTlCC1ho/Hk9bZweamGiZLaAWVmf
z0K/L0zxqY3K4cwaL48HV6oGuMh5lTDpnobxXqhQ4oC5Mej+DpCRF8C+EG2uNDuyuLzRJfQmFBV2
GKDWDwhdqGmKmX9IpMT9ubvNoQPy0vYLvM80eG3cMbz2IZpaNryihwIDAQABAoIBAQCZYT0TvF04
a3DdCEEC/rN9HMaS+bjFkm0kp9RTi15XJhTPvBmptjzibA6qWJfDaXqKIQGbzxJrEkxwCR2IB03v
0LV7jEcomZ2ggRMDPeJitFoUCuDnkZZtivppSk2az0zeaD+0/ZeqPx0L+Yr+7HSbpVLVoxEV/l5a
xDuCawBMSY2cnGWKfEBlSPnB6fGZj8luGzv0aP/CETx/K78TIS56m4yrTIQIeEPfFt/PQr/EUqoL
7co5oy9K3sD1noPLDhk3vJa1VNrMjHkMZLkbZuaoHPzqSQHninm80Ca25WWTGsSZ8vQsBIUTlGI1
W7lzXH3wD1jJNd+03QK4bnKaZ+DZAoGBAPVpisa49JY/6K2f9B8naqtX/ljzVWTl3Q7r6t6uh21Y
oexmC8eJ2wQwd0qNjZWVxSMVksIwdM6xcsBIJRMmltWTVdmD0fkDv0fjd8CM4nctH76tvSvZz02e
qI9wSshHY1fh+09CoLZeefFSURxqWbkJfREjoZ4UGUWMi3k1rxC9AoGBAMTBlBBOWQ+5ojzQYu0L
Q4YrsIPg1/ni0WmJ+05vcTCJ2aeI88VhK5c2PoXPWWiJ9CdD2VFZDiCm2XuJA5iwJmnhuwGGHHEn
BFBqEF/ueJrW+r43pRcYRuRIXjiH4mQQlK4Zemecym5fAHvxZxq4fs2kWfMPySFaVufcP0VC7X6T
AoGBAMhro0xbrFQwaU0yh9oRhMneGPhn8WtvVjNjc/LcMfmZEtRPGnuhF965/hJCvEhXgiH+8lXo
4NwUixSBVtXnA/P0WX5Ea2ykIth2Kkx0Qlb14SEGHqH7RZ0saRiLqmcZ9gXFpkm6rimByrDMezVr
nU7CcwNWSB0ja0gluZoJv6k5AoGBAJJuFsmD5ZhkaS+lTtpnlZtXDIk5XsMkYQGQpS0clzqufQPI
UtPEm3Jv9lwTktDQSpqmTifShUcbpaPqtoJ+JjiKvGhH7QbxKK7II00kULG760SD+S0U972Rdj3Q
M1aRWHWxlH1kH0vDXFLhuAAU6poVBLR2PRPLbf4k1hmv05xtAoGBAJVQy1GF8uVNwk0CNzLIqmkY
uk9M24hfqn3N2GY3Zqqf43bD4kdYgL4rvsqp08QzotPf+19kVlCv0ciolSjEHLyUdlyPGzj4CTTH
1f1RoGHmYzVn9VuFTu4hJ17J+uwgXgIr9Sx/UTjwkmCjPf7CEyIuGxaThG/ZoR9stufZB5db
----END RSA PRIVATE KEY----obis-air:cshl ogriffit$
```

### Changing file permissions of your 'key' file (Mac/Linux)

#### Is -I (long listing)

```
drwx----+ 67 ogriffit staff 2278 22 May 21:25 ../
-rw-r--r--@ 1 ogriffit staff 1696 22 May 21:31 CSHL.pem
rwx:owner
  rwx: group
   rwx: world
r read (4)
w write (2)
x execute (1)
Which ever way you add these 3 numbers, you know which integers
were used (6 is always 4+2, 5 is 4+1, 4 is by itself, 0 is none of them etc ...)
So, when you have:
chmod 400 <file name>
It is "r" for the the file owner only
```

### Logging into your instance

#### Mac/Linux

cd cshl/ chmod 400 CSHL.pem ssh -i CSHL.pem ubuntu@[YOUR PUBLIC DNS]

### Copying files from AWS to your computer (using a web browser)



#### Index of /workspace



Apache/2.4.7 (Ubuntu) Server at 52.10.8.86 Port 80

http://[YOUR PUBLIC DNS]/

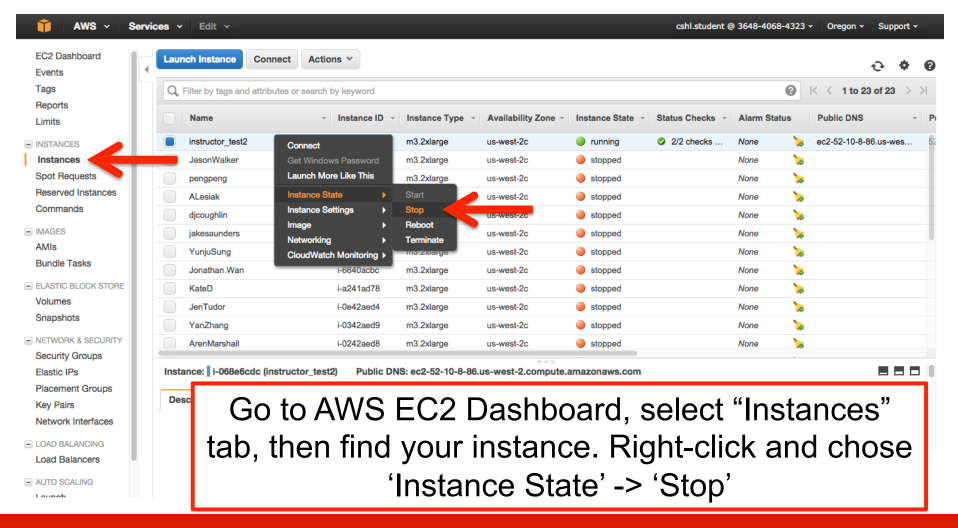
### Logging out of your instance

Mac/Linux – simply type exit

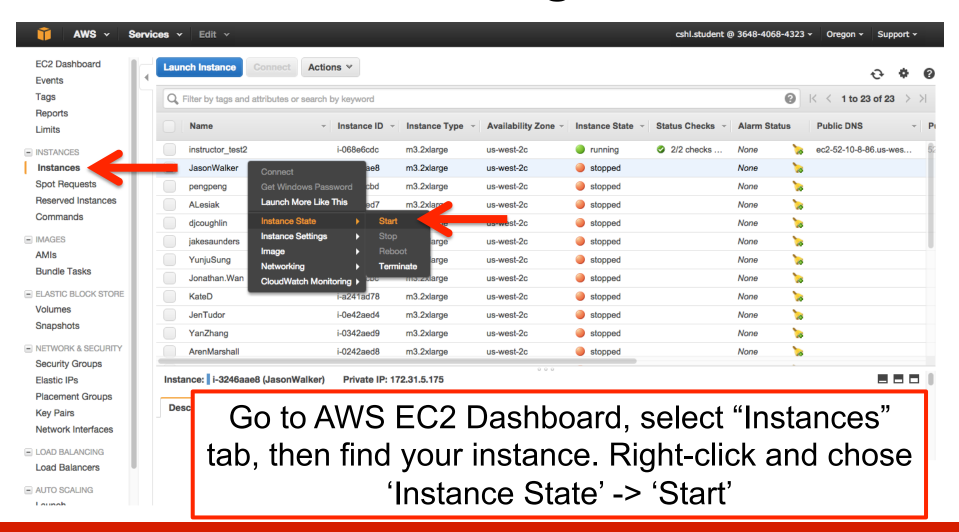
exit

Note, this disconnects the terminal session (ssh connection) to your cloud instance. But, your cloud instance is still running! See next slide for how to stop your instance.

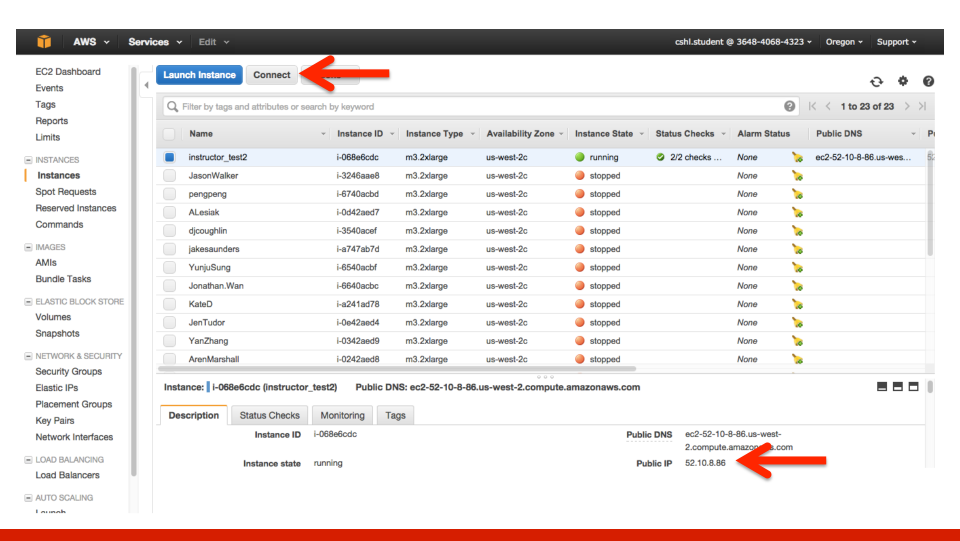
# When you are done for the day you can "Stop" your instance – Don't Terminate!



## Next morning, you can "Start" your instance again



When you restart your instance you will need to find your new Public DNS or IP address. Select your instance and "Connect" or look in Description tab. Then go back to instructions for "Logging into your instance"



### So, at this point:

- Your Mac desktop is ready for the workshop
- If it is not, you know where to get the information you need
- You know how to login to AWS
- The next step is to login to your linux machine on AWS and learn the basics of a linux command line

### **Break**