Awesome, I just added your public key to the EC2 instance. Can you try the command below and see if you can login? *If you could check the IP address one last time to make sure that it didn't change on <u>ipchicken.com</u> and that the ip address is correctly reflected in the AWS security group, then run the command attached.*

Example (See below): Replace **epflcollab** with the name of the public/private key pair you generated:

```
ssh -i ~/.ssh/epflcollab
ec2-user@ec2-34-197-75-53.compute-1.amazonaws.com
```

If you can login, congratulations! You have access to the environment.

Then there are additional instructions you need in order to access **Jupyter Notebook**:

1. To use Jupyter Notebook, logout of the EC2 instance by typing **exit**. The login again with the the -L option and any port number 98xx where the last two digits are your choice:

```
ssh -i ~/.ssh/mykey
ec2-user@ec2-34-197-75-53.compute-1.amazonaws.com -L
98xx:localhost:98xx
```

2. Run the source command:

```
source /fsx/homa/venv3/bin/activate
```

3. Run the Jupyter Notebook command with the port you specified to login:

```
jupyter notebook --port=98xx
```

4. If Jupyter Notebook asks for a password, the password is:

```
pennpass_v2
```

Thank you & Respectfully, Yingquan