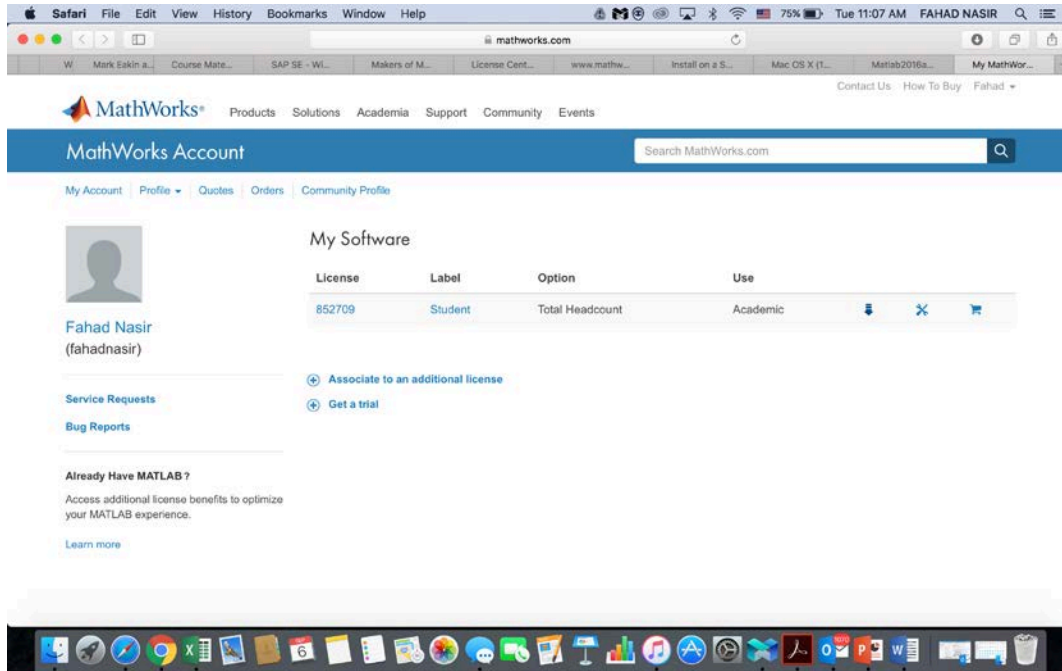
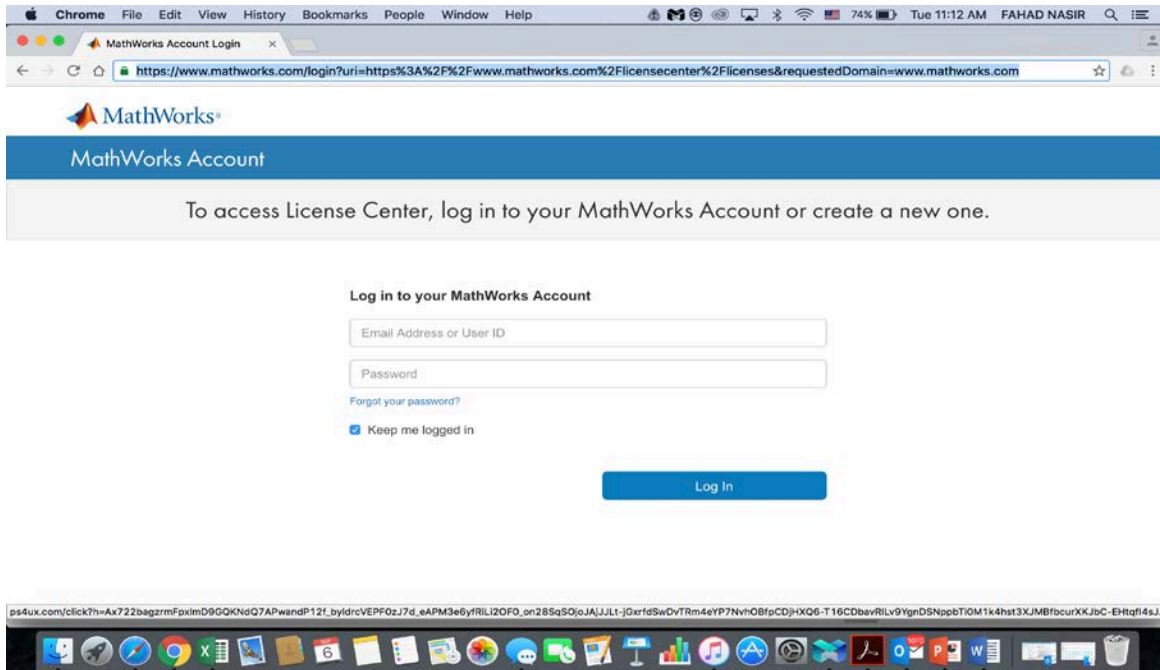


# How to Install MATLAB on Mac

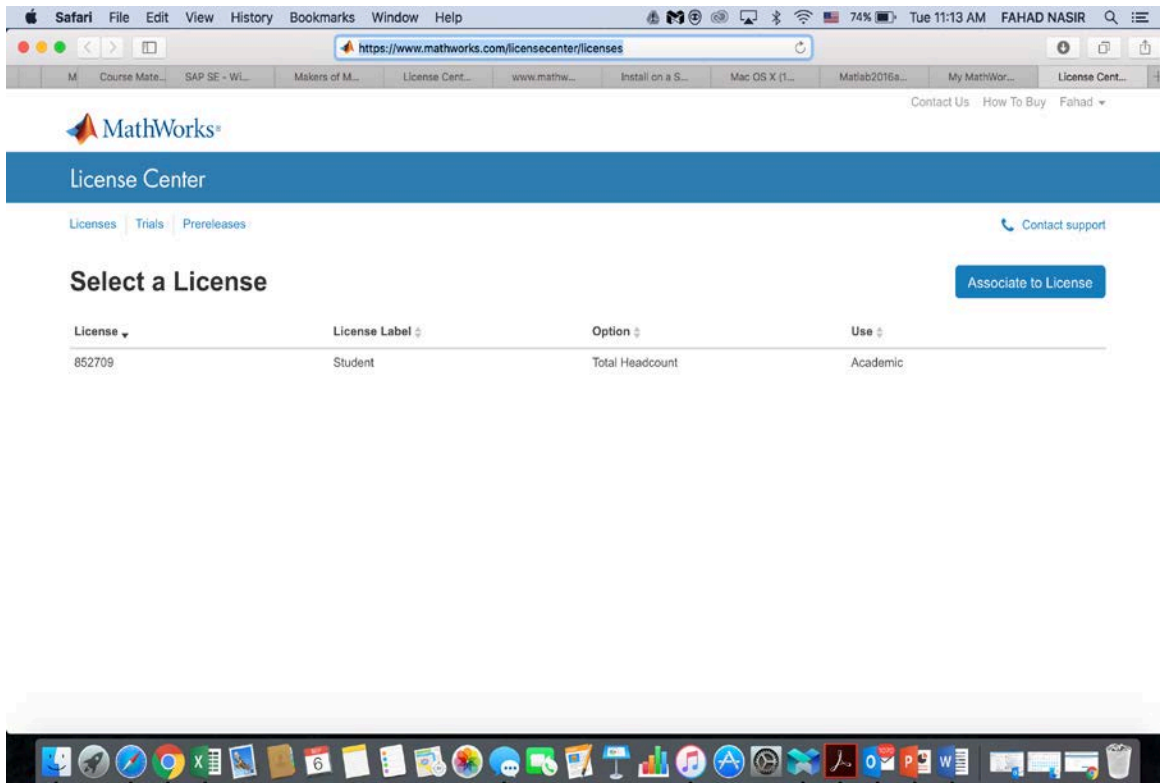
- **Create Account (I already had one)**



- **Go to : <https://www.mathworks.com/licensecenter/licenses>**  
**And log in**



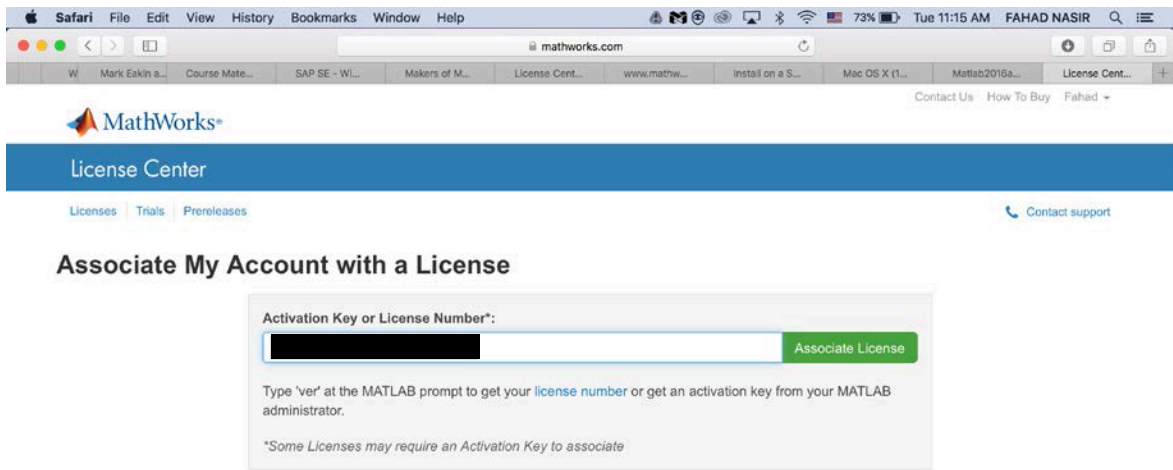
- **Next: Select a License**



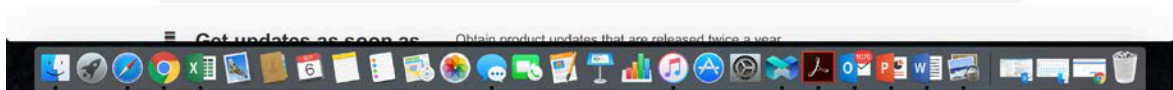
- **Click Associate to License**

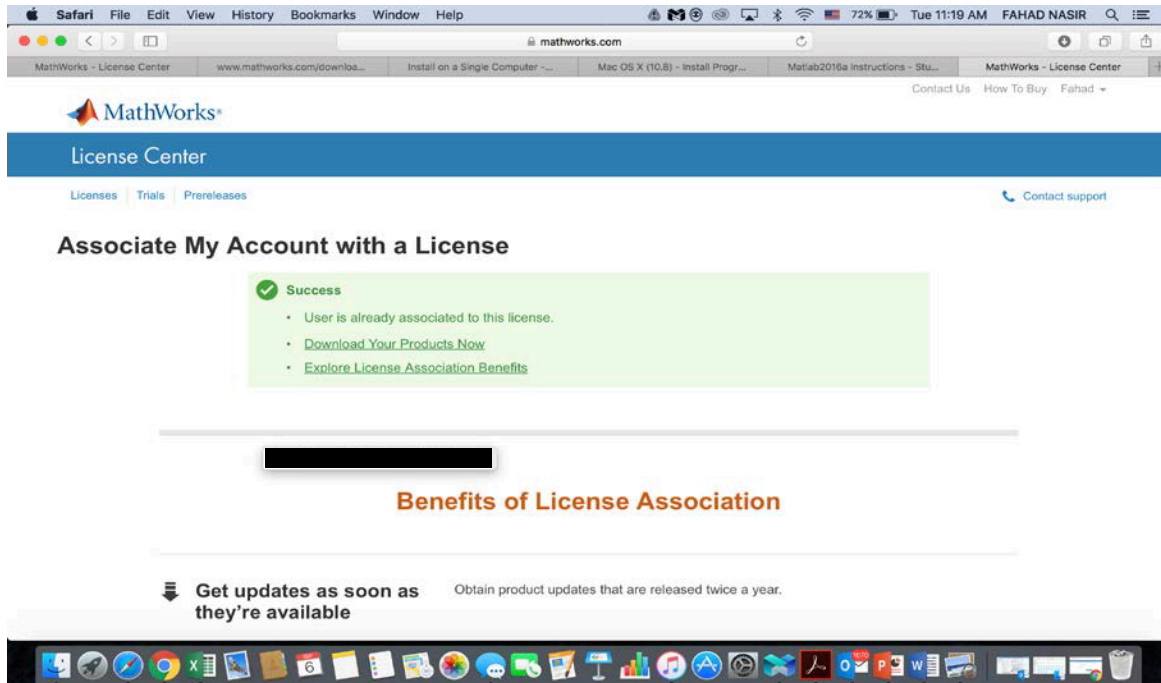


- **Choose associate by Activation key and click continue. This will Associate the account with a license**

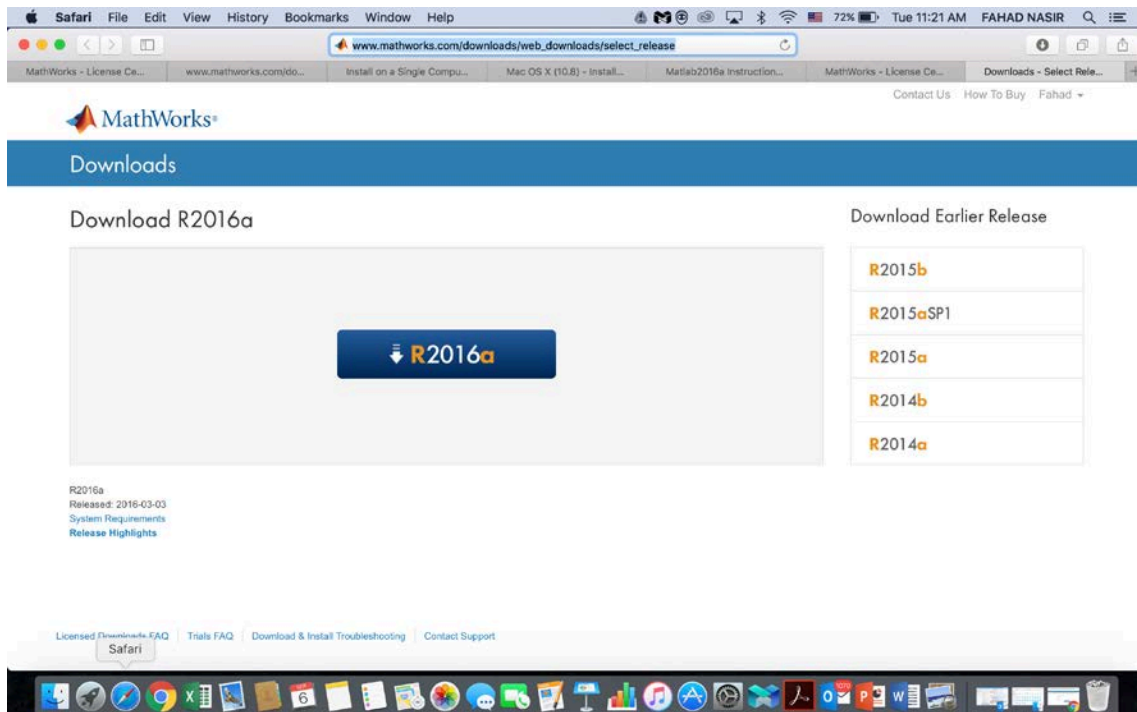


### Benefits of License Association





- Go to:  
[http://www.mathworks.com/downloads/web\\_downloads/select\\_release](http://www.mathworks.com/downloads/web_downloads/select_release)



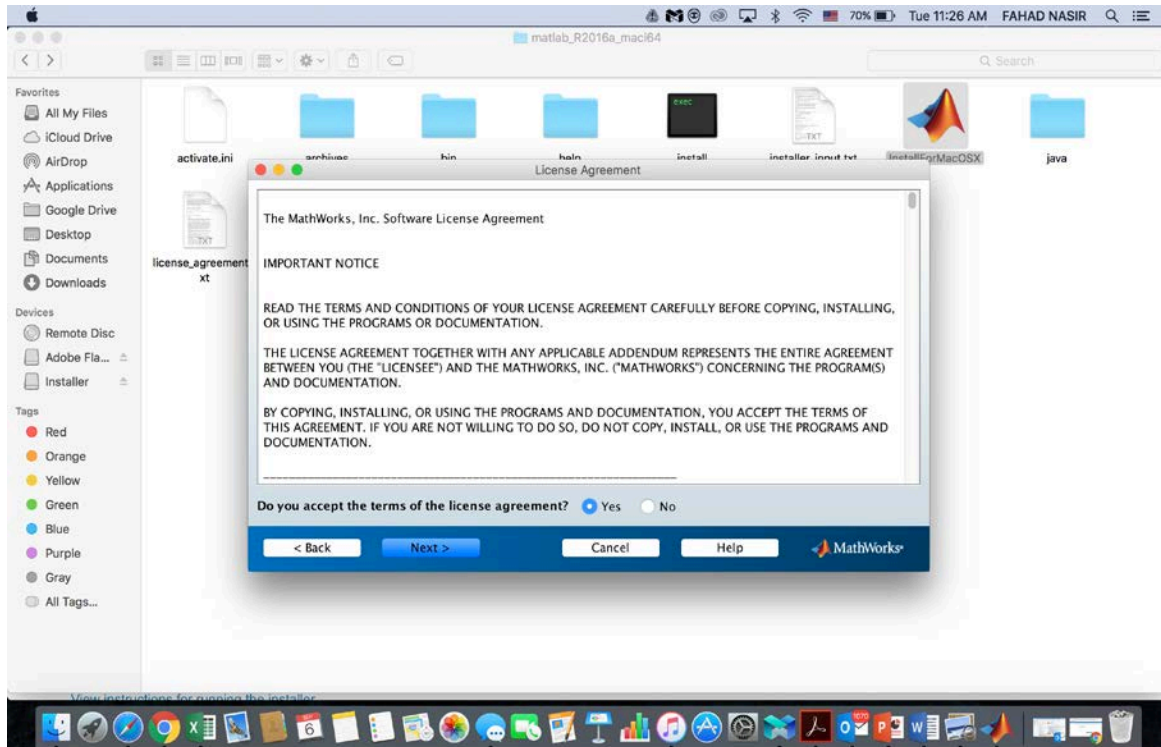
Click on the type of operating system

The screenshot shows the MathWorks website in a Safari browser. The page title is "Downloads" and it features a yellow warning banner for Mac OS X 10.12 (Sierra) customers. The main heading is "Download R2016a Installer". Under "1. Choose Installer", there are three buttons: "Windows (64-bit)", "Mac OS X (Intel 64-bit)", and "Linux (64-bit)". Under "2. Download product files", there is a link to "Run the installer and log in as fahad.nasir@mavs.uta.edu". A "Learn MATLAB Now" box is on the right. Below the main content is a "Helpful links" section with a link to "R2016a System Requirements".

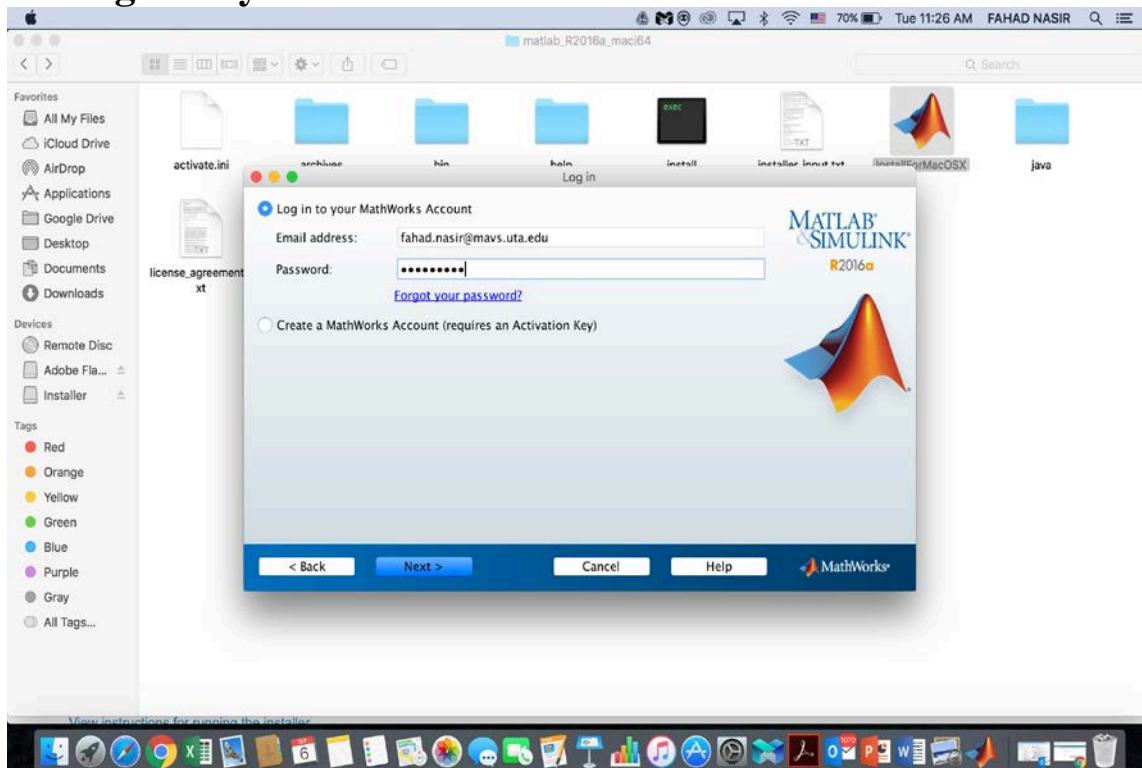
Go to folder in your computer and click “InstallForMacOSX”

The screenshot shows a Mac OS X desktop with a Finder window open to the folder "matlab\_R2016a\_maci64". The installer window is titled "MathWorks Installer" and displays the "Select installation method" dialog. The "Log in with a MathWorks Account" option is selected, which requires an internet connection. The "Use a File Installation Key" option is also visible. The window includes the MathWorks logo and a copyright notice. The desktop background shows various icons and a dock at the bottom.

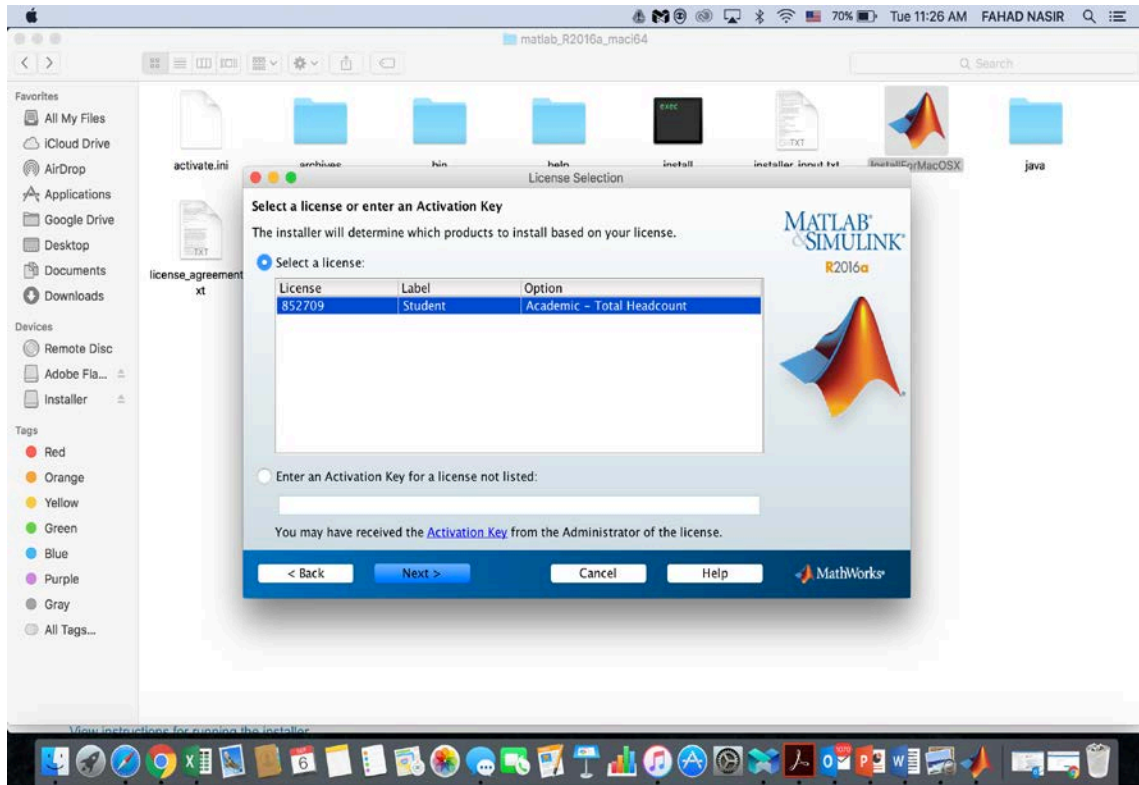
- **Accept the terms of the License Agreement**



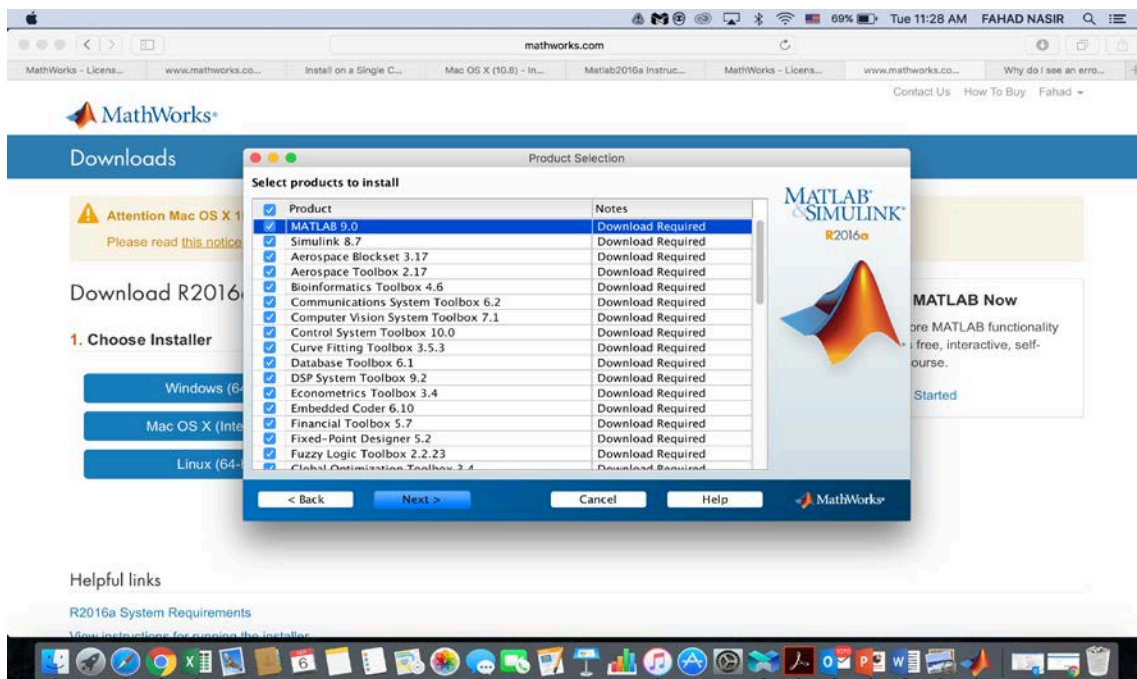
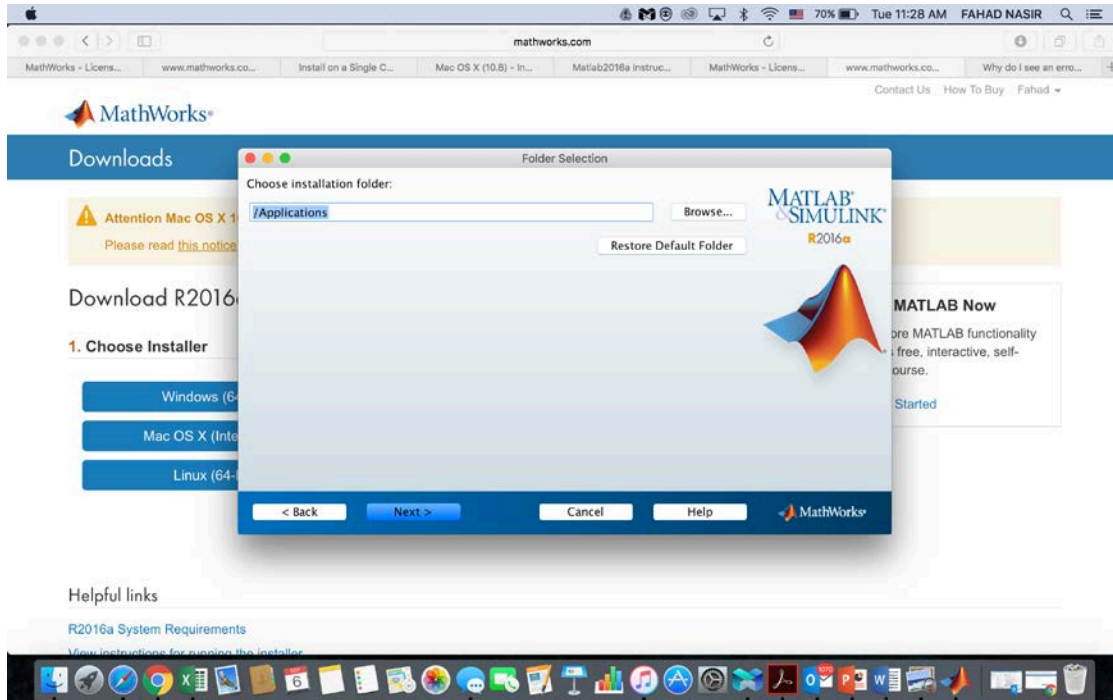
- **Log in to your Student Email Account**



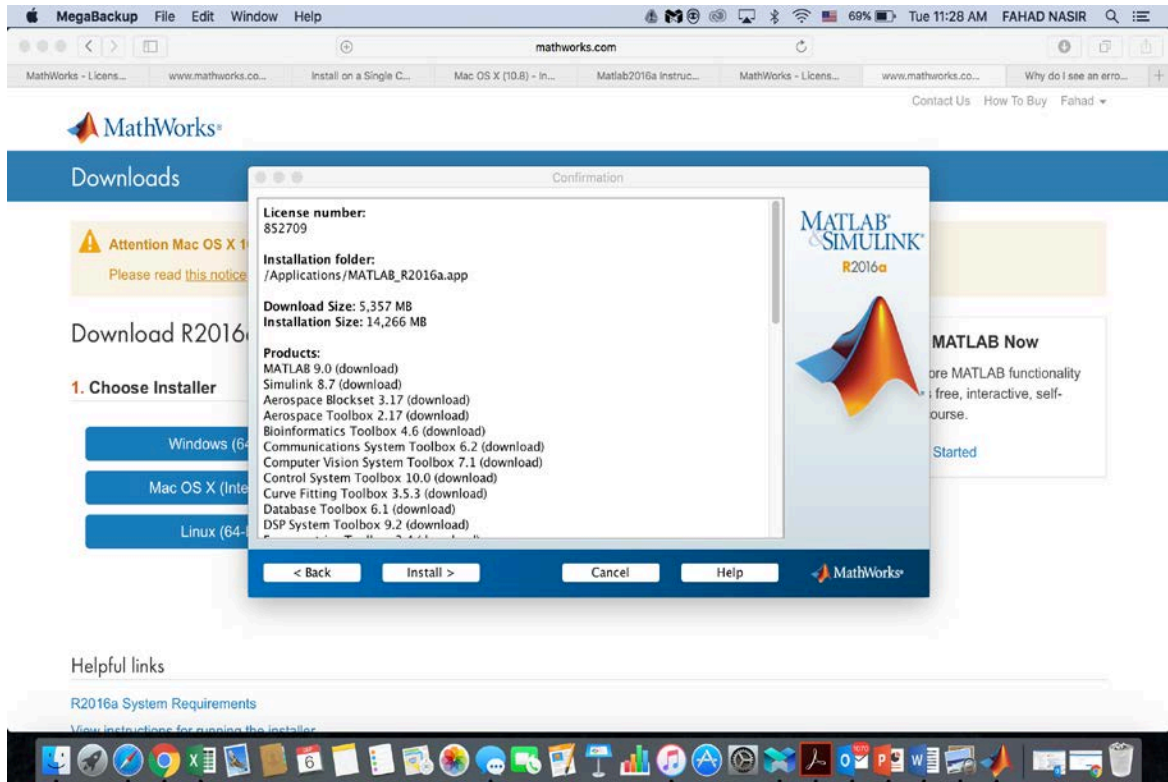
- **Select the License:**



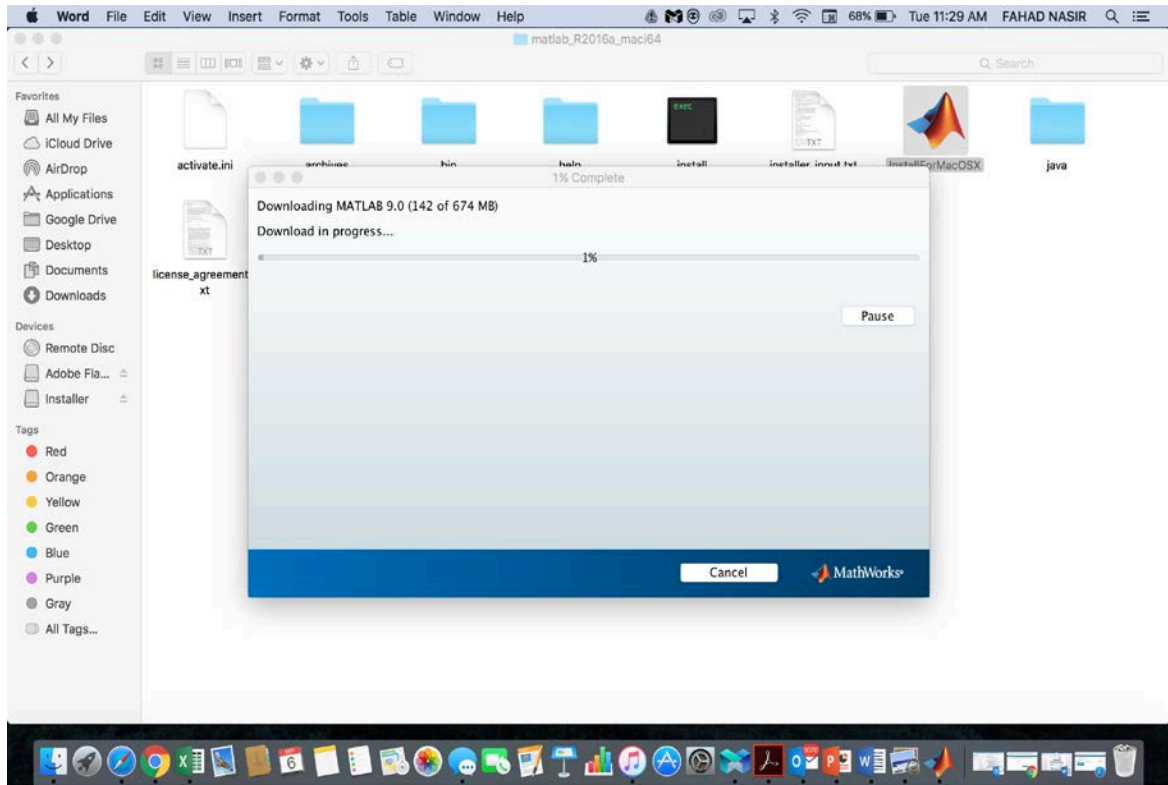
- **Select the Installation folder:**







- **Starting Installation**



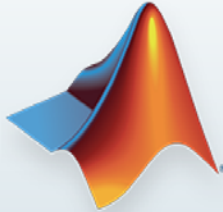
- **A Few more steps:**

Product Configuration Notes

Your installation may require additional configuration steps.

1. The following products require a [supported compiler](#):  
Stateflow 8.7  
Simulink Coder 8.10  
MATLAB Coder 3.1
2. Simulink requires a C compiler for simulation acceleration, model reference, and MATLAB Function Block capabilities. It is recommended that you install a [supported compiler](#) on your machine.
3. To accelerate computations with the following products, a [supported compiler](#) is required:  
SimBiology 5.4  
Fixed-Point Designer 5.2
4. MATLAB Compiler SDK 6.2 requires the following:
  - a [supported compiler](#) for creation of C and C++ Shared libraries
  - a [Java JDK](#) for creation of Java packages

MATLAB® & SIMULINK®  
R2016a



< Back   Next >   Help   MathWorks®

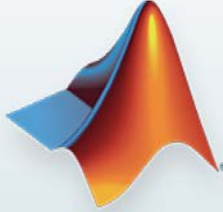
Installation Complete

**Installation is complete.**

Activate MATLAB

Note: You will not be able to use MATLAB until you activate the software.

MATLAB® & SIMULINK®  
R2016a



See the [Help](#) to learn more about activation.

< Back   Next >   Cancel   MathWorks®

MathWorks Software Activation

**Activate MathWorks Software**

Activation is a process that verifies licensed use of MathWorks products. This process validates the license and ensures that it is not used on more systems than allowed by the license option you have acquired.

MATLAB®  
& SIMULINK®  
ACTIVATION  
R2016a



< Back   Next >   Cancel   Help   MathWorks®


Confirmation

**Confirm selection:**

License number: 852709  
Activated by: fahad.nasir@mavs.uta.edu  
Login Name: Fahad

This information will be sent to MathWorks.

MATLAB®  
& SIMULINK®  
ACTIVATION  
R2016a



< Back   Confirm >   Cancel   Help   MathWorks®



- **The Home Screen of MATLAB**

