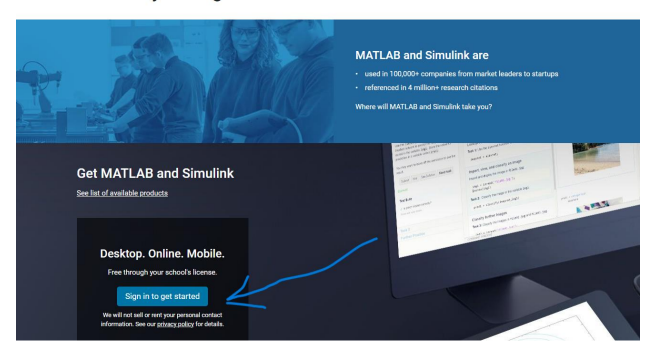
## MATLAB Installation Instructions For Mac:

- 1. Begin by going to this link: <a href="https://www.mathworks.com/academia/tah-portal/university-of-virginia-40704757.html">https://www.mathworks.com/academia/tah-portal/university-of-virginia-40704757.html</a>
- 2. Click the "Sign in to get started" button.





3. Sign in with your computing ID and password, and Duo Mobile 2 factor authentication (if needed).

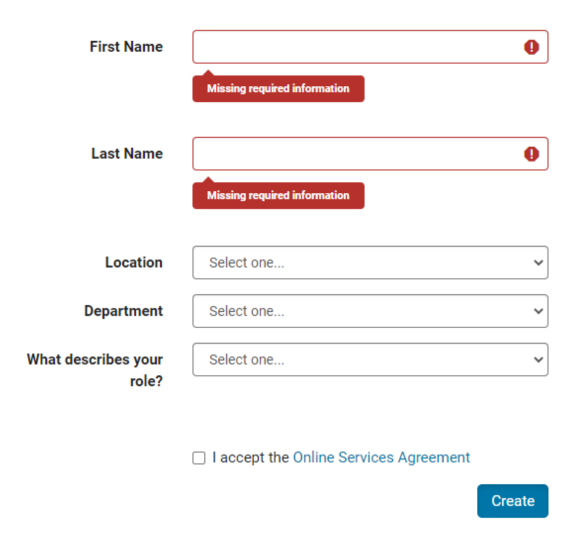
## NetBadge

Your first authentication step when logging in to UVA systems

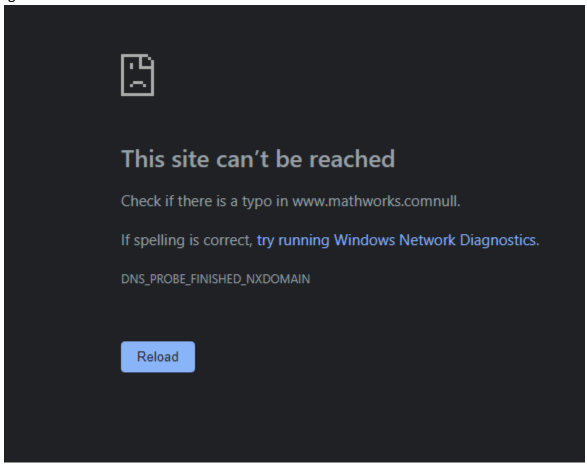
| — Option 1: ———————————————————————————————————               |
|---|
| Log in with your Digital Certificate.                         |
| A digital ID card that resides on your computer. Get one now! |
| Log In  |
| Option 2:   |
| Log in with your UVA computing ID and password.               |
| UVA computing ID  |
| Password  Forgot your password or computing ID?               |
| Log In  |

4. You should be automatically redirected to the webpage below. You will need to create a MathWorks account on this page in order to download MATLAB. Fill in the appropriate information and click Create.

## To finish creating your profile, provide the following information:



We will not sell or rent your personal contact information. See our privacy policy for details. 5. You might get this error after pressing Create. Your account was still created so you can ignore this error.



6. Now go back to this link again and click the "Sign in to get started" button: <a href="https://www.mathworks.com/academia/tah-portal/university-of-virginia-40704757.html">https://www.mathworks.com/academia/tah-portal/university-of-virginia-40704757.html</a>





7. Sign in again with your computing ID and password. After you sign in, you should automatically be directed to the webpage below. Click the download button as indicated by the blue arrow.

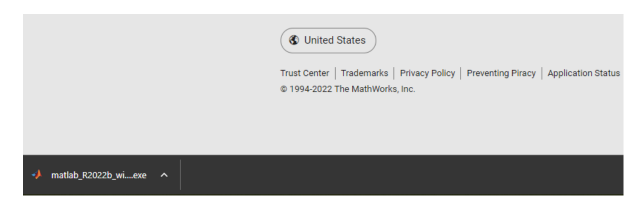
## My Software

| License            | Label              | Option          | Use      |   |   |           |
|--------------------|--------------------|-----------------|----------|---|---|-----------|
| 40704757           | MATLAB (indiviual) | Total Headcount | Academic |   | * | <b>)=</b> |
| ① Link an addition | onal license       |                 |          | 1 |   |           |
| ① Get a trial      |                    |                 |          | • |   |           |

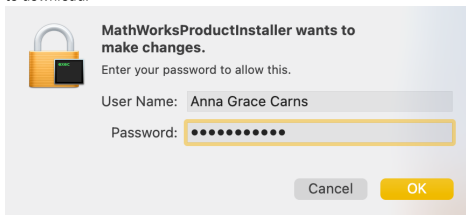
8. You should again be automatically directed to another webpage. Click the "Download for Windows" Button.



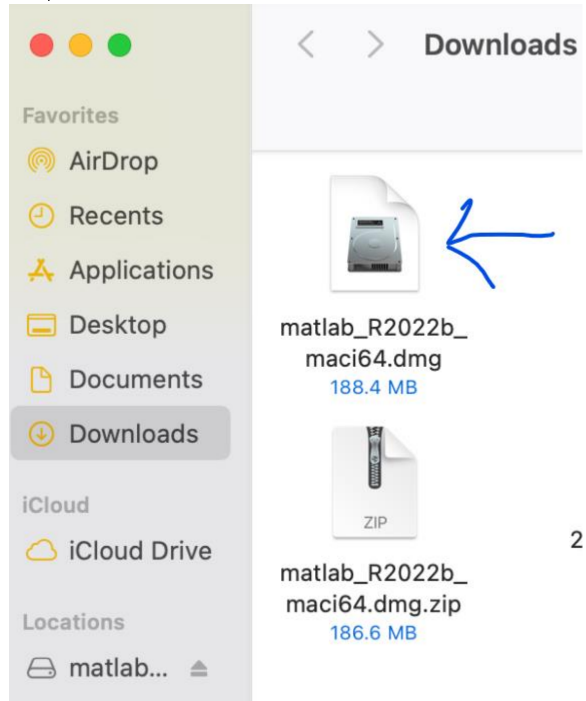
9. Click on the file "matlab\_R2022b\_wi...exe" (or something similarly named to this) that should appear at the bottom of your browser after being redirected.



10. Sign in with your own Mac username and password to allow the MATLAB installation file to download.



11. Locate the file indicated by the blue arrow in your Downloads folder and double click on it to open it.



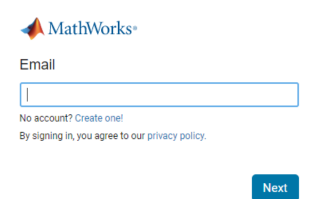
12. Double Click on the "InstallForMacOSX" file that should appear after opening the file from Step 11.



13. The following program/icon should then appear on your desktop. Double click on it to open the file and begin running the MATLAB installer.



14. Enter your UVA email address when prompted and click Next.

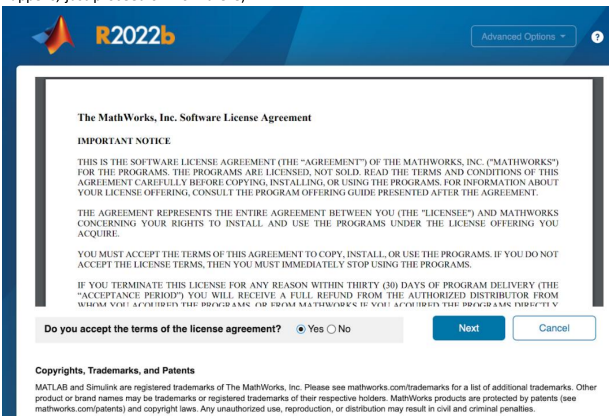


15. Sign in with your computing ID and password when prompted.

| _ ( | Option 1:                                    |
|-----|--|
| `   | - paron n                                    |
| L   | og in with your <b>Digital Certificate</b> . |
|     | Log In                                       |

| Option 2:                             |
|---------------------------------------|
| UVA computing ID                      |
|                                       |
| Password                              |
|                                       |
| Forgot your password or computing ID? |
| Log In                                |

16. Accept the terms of the license agreement if prompted and click Next (your computer might not prompt you with this message and instead take you directly to Step 17. If this happens, just proceed on from there).

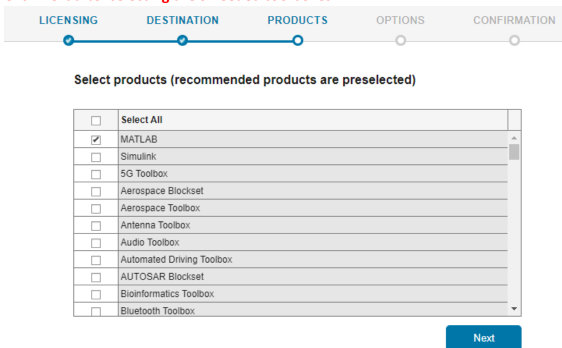


17. You should have an academic MATLAB license already selected. Click Next.

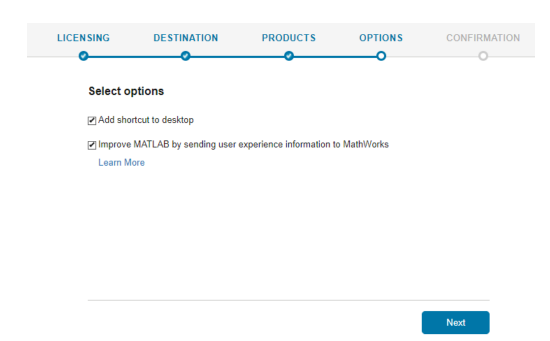
| LICENSING    | DESTINATION       | PRODUCTS                   | OPTIONS                | CONFIRMATIO |  |
|--------------|-------------------|----------------------------|------------------------|-------------|--|
| 0            | 0                 | 0                          | 0                      | 0           |  |
| Select lic   | ense              |                            |                        |             |  |
| Licenses:    |                   |                            |                        |             |  |
| License      | Label             | I                          | License Use and Option |             |  |
| 40704757     | 7 MATLAB (individ | iual) Academic - Total Hea |                        | dcount      |  |
|              |                   |                            |                        |             |  |
| ◯ Enter Acti | vation Key: 🚯     |                            |                        |             |  |
| ○ Enter Acti | vation Key: 🕦     |                            |                        |             |  |

18. Click Next again on the next 2 pages - "Confirm User" and "Select Destination Folder".

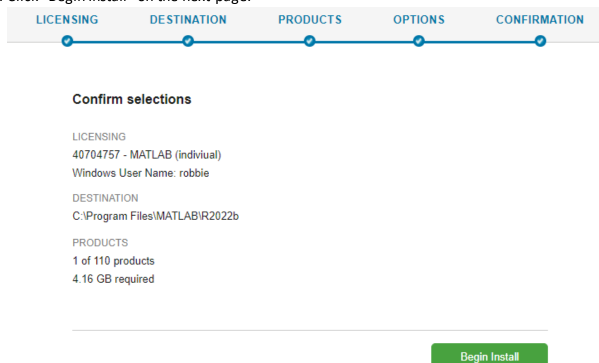
19. MATLAB should already be selected. In addition to this, you need to scroll down and select Global Optimization Toolbox, Optimization Toolbox, Parallel Computing Toolbox, Signal Processing Toolbox, and Statistics and Machine Learning Toolbox. You MUST have these installed, or the programs used during class will not work for you. Click Next after selecting the 5 needed toolboxes.



20. Select whichever options you prefer and click Next.



21. Click "Begin Install" on the next page.



22. Wait for the MATLAB installation to finish and then click close.

Installation Complete

23. Congratulations, you have installed MATLAB! Enjoy the MATLAB coding experience.

